APPENDIX A

SAMPLE COLLECTION LOGS AND ANALYSIS REQUEST/ CHAIN-OF-CUSTODY RECORDS **SAMPLE COLLECTION LOGS**



		# ## ## ## ## ## ## ## ## ## ## ## ## #	4 3/4 (01.1	1		
	Project:	774645 Fo		ian		
			RF	A / COC Number:	75-031299-0	DSI
		Motor Repair Are		Collection Date:		
Location Code: I				Collection Time:	0910	·
Sample Number					<u> </u>	
Sample Name: I	PMP-75-DEP01-	DEP-KJ0158-REC	G	Start Depth:	Ø	
Sampling Method: I	HA			End Depth:		
Analytical Suite	Containe Flt Frtn Qty Size				Λ	
VOLATULES 3	Company of the Compan	g EnCore	And The Control of th	Sample Team:	HIIEN	
CL PESTICIDES		oz CWM		-		
	N B 1 8	oz CWM				
PCBs **	N B 1 8	oz CWM				
SEMIVOLATILES	.N B 1 8	oz CWM				
CL HERBICIDES	N C 1 . 8	oz CWM				
OP PESTICIDES	N C 1 4	oz CWM				
Comments:						
Sketch Location	n:					

Logged BY / Date: Oliver Allen 3/2/2 Reviewed BY / Date:

5/12/99



]	Pr	oje	ct:			Fort McC Jeanie Yacoub		lan	
Site: Location Code:					Aotor 1	Repair	Area (Parcel	RF.	Collection Date:	*
Sample Number:			J-D1	51 UZ					Collection Time:	1000
Sample Name:			/5-DF	E P02-]	DEP-k	CJ0159-	REG		Start Depth:	Ø
Sampling Method:	HA								End Depth:	
Analytical Suite	oran remaining	STATE OF THE STATE OF	n Qty	toris e still transferiende	Units	Туре	7/33 Proposition 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Sample Team:	Aller
VOLATILES_3						EnCor	e		,	
CL PESTICIDES	2.1.	W. Historian	1. A	8	an head yang ban	CWM				
METALS-S				8	02	CWM				
PCBs	N	В	1	- 8	OZ.	CWM				
SEMIVOLATILE:	S_:N	В	1	- 8	OZ.	CWM				
CL HERBICIDES	N	C	1	- 8	02	CWM				
OP PESTICIDES	N	C	1	4 1	0 Z	CWM				
Comments:										
Sketch Location	n:					· · · · · · · · · · · · · · · · · · ·				

Logged BY / Date: |



Reviewed BY / Date: 3/12/19



	I	?r	oje	ct:			Fort McC Jeanie Yacoub		
					Aotor :	Repair	Area (Parcel	RFA / COC Number: Collection Date:	75-031299-QSK
Location Code:				CP02				Collection Time:	
Sample Number: Sample Name:	PPM			P02-I	DEP-K	J0159-	-MS	Start Depth:	
Sampling Method:	HA							End Depth:	
Analytical Suite	mmy 1 10 13 15 15 15 15 15 15 15 15 15 15 15 15 15	200	n Qty	Strip Strip		Type		Sample Team:	Allen
VOLATILES_3	4			Character sales a const	g	EnCor	e		
CL PESTICIDES	A	<u> 214 (214)</u>		dari sarit tanbiyin Vilotta masi ma	ii kaadanis Kaay	CWM			
METALS-S			XX VII N. 14.16 A	8		CWM			
PCBs		ALX. 1.45.0	1			CWM			
SEMIVOLATILES	XEX.1397.0	A CONTRACTOR	114000000000000000000000000000000000000	N. 1921 X 100 100 100 100 100 100 100 100 100	OZ	CWM			
CL HERBICIDES	N	С	1	. 8	02	CWM			
OP PESTICIDES	N	C	1	4	0 Z	CWM			
Comments:									

Sketch Location:

Logged BY / Date: DK. Ole 3-12-99 Reviewed BY / Date: 12/95



	Project:	774645 Fort Mcc Manager: Jeanie Yacouk		
Location Code: Sample Number:	PPMP-75-DEP02 KJ0159-MSD PPMP-75-DEP02-I	Iotor Repair Area (Parcel DEP-KJ0159-MSD		1000 Ø
VOLATILES_3 CL PESTICIDES METALS-S PCBs SEMIVOLATILES CL HERBICIDES		Units Type g EnCore oz CWM oz CWM oz GWM oz GWM oz CWM	Sample Team:	Allen
Sketch Location	on:			_

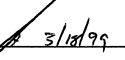
Logged BY / Date:

Reviewed BY / Date: 3/12/99



	Project:	774645 For Manager: Jean	rt McClellan ie Yacoub	
			RFA / COC Number:	75-031799-0sk
	Former Ordance M PPMP-75-DEP03 KJ0160	lotor Repair Area		17777an 99
-	PPMP-75-DEP03-I	EP-KJ0160-REG	Start Depth:	0
Sampling Method:	НА		End Depth:	1
Analytical Suite	Container Flt Frtn Qty Size	s Units Type	Sampla Taam.	~ HO
VOLATILES_3	N A 3 5	g EnCore	Sample Team:	371. / Julis
CÉPESTICIDES	N B 1 8	oz CWM		· · · · · · · · · · · · · · · · · · ·
METALS-S	N B 1 8	oz CWM		
PCBs	'N B 1 8	oż CWM		
SEMIVOLATILES	EN B 1 8	oz CWM		
CL HERBICIDES	N C 1 8	oz CWM		
OP PESTICIDES	N C 1 4	oz CWM		
Comments:				
Sketch Locatio	n:			

Logged BY / Date: 777 9 1 18 77 199





	Projec		74645 Fo Manager: Jean	llan	
Site: Location Code: Sample Number: Sample Name: Sampling Method:	KJ0161 PPMP-75-DE	P03	-	Collection Date: Collection Time: Start Depth:	_0965
CL PESTICIDES METALS-S PCBs SEMIVOLATILES CL HERBICIDES	Fit Frtn Qty N A 3 N B 1 N B 1 N B 1 N B 1	5 1 8 0 8 0 8 0 8 0 8 0	EnCore Z CWM Z CWM	Sample Team:	777. L. l.
Comments:					
Sketch Locatio	n:				

Reviewed BY / Date: 3/18/95



Project:			SAAi
		RFA / COC Number:	75-031799-95HC
PPMP-75-DEP03	Iotor Repair Area (Parcel		17 mg 99
	DEP-KJ0162-FS	Start Depth:	0
НА		End Depth:	
Flt Frtn Qty Size N A 3 5 N B 1 8 N B 1 8	=	Sample Team:	777. Sili
N C 1 8	oz CWM		
N. C. I	oz CWM		
	Former Ordance M PPMP-75-DEP03 KJ0162 PPMP-75-DEP03-I HA Container: Flt Frtn Qty Size N A 3 5 N B 1 8	Former Ordance Motor Repair Area (Parcel PPMP-75-DEP03 KJ0162 PPMP-75-DEP03-DEP-KJ0162-FS HA Containers Flt Frtn Qty Size Units Type N A 3 5 g EnCore N B 1 8 oz CWM N C 1 8 oz CWM	Former Ordance Motor Repair Area (Parcel PPMP-75-DEP03 KJ0162 PPMP-75-DEP03-DEP-KJ0162-FS HA Containers Flt Frtn Qty Size Units Type N A 3 5 g EnCore N B 1 8 oz CWM N C 1 8 oz CWM N C 1 8 oz CWM

Logged BY / Date: 17 mon 99 077. Ich

Sketch Location:

Reviewed BY / Date: 3/18/25



Project:

Sample Collection Log

774645 Fort McClellan

			,,	•••	M	anager: Jea	nie Yacoub		
								RFA / COC Number:	75-031299-QSK
Site: Former Ordance Motor Repair Area (Parcel							Collection Date:	2.12.00	
Location Code: PPMP-75-DEP04 Sample Number: KJ0163									
								Collection Time:	1045
Sample Name: PPMP-75-DEP04-DEP-KJ0163-REG							Start Depth:	Ø	
Sampling Method:	Sampling Method: HA							End Depth:	1
			Con	taine	rs				
Analytical Suite	Flt	Frtr	Qty	Size	Units	Type	an (auni fan Oui San (ay lant IV) sainin	Sample Team:	Allen
VOLATILES_3	N	A	3	-5	g	EnCore			
CL PESTICIDES	N	В	1	8	oz	CWM			
METALS-S	N	В	13:	8	07	CWM			
PCBs	N	B	1	8	oz:	CWM			
SEMIVOLATILES	S_IN	В	1	8	0Z	CWM			
CL HERBICIDES	N	C	1	8	0Z	CWM			
OP PESTICIDES	N	С	1	4	oz	CWM			
Control Sections of the Section Sectio									
Comments:			·						
Sketch Location	n:								

Reviewed BY / Date: 3/12/99



	Pr	oje	ct:			Fort McC Jeanie Yacoub		
Location Code: Sample Number:	PPMP- KJ0164	75-DI	EP05			Area (Parcel	RFA / COC Number: Collection Date: Collection Time:	
Sample Name:	PPMP-	75-DI	EP05-1	DEP-H	KJ0164 -	REG	Start Depth:	Ø
Sampling Method:	HA						End Depth:	1
Analytical Suite VOLATILES 3	renderalment in Wester	tn Qty	National Control	Units	Туре		Sample Team:	Allen
		4 <u>44,474,65</u>			EnCor	e Personal and the second of		
CL PESTICIDES					CWM			
	N B				CWM			
PCBs			8		CWM			
SEMIVOLATILES				Significación Extraor	CWM			
CL HERBICIDES			raykasılır.	re to reaction	CWM			
OP PESTICIDES	N C	1	4	02	CWM			
Comments:								
Sketch Locatio	n:							

Logged BY / Date: _

Oll 3-12-99 Reviewed BY / Date: 5/2/95



Sample Collection Log Project: 774645 Fort McClellan

	1 Toject.	Manager: Jeanie Yac	oub	
			RFA / COC Number:	
	Former Ordance M PPMP-75-GP04	otor Repair Area (Par	Collection Date:	1-18-99
Sample Number:	KJ0009		Collection Time:	1620
Sample Name:	PPMP-75-GP04-SS	-KJ0009-REG	Start Depth:	Ø
Sampling Method:	HY Db		End Depth:	Ø
Analytical Suite		Units Type	Sample Team:	Messer Allew
	N A 3 5		Sample 1 cam.	1 10332 ,111100
	N B 1 3			
	in N : B : (1) 8 .			
	N B 8			
44 14 14 14 14 14 14 14 14 14 14 14 14 1	S_N B 1 8		Grant Control of the	
	NE ITHE		And the second	
OP PESTICIDES	M-C-14	oz. CWM		
Comments:				
Sketch Location	on:			

Logged BY / Date:	Reviewed BY/	Date:	
			



Logged BY / Date:

Sample Collection Log

	Project:	774645 Fort Mc Manager: Jeanie Yacou		
Location Code: Sample Number:	PPMP-75-GP04 KJ0010 PPMP-75-GP04-DS	Iotor Repair Area (Parce S-KJ0010-REG	Collection Date: Collection Time:	1-18-99
CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBIGIDES	Container Flt Frtn Qty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM oz CWM		Messen, Allen
Comments:	lefusace 7			
Sketch Location	on:			



CL HERBICIDES

OP PESTICIDES



Sample Collection Log

Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

		RFA / COC Number:	15-022599-05K
Site:	Former Ordance Motor Repair Area (Parcel	Collection Date:	02/25/99
Location Code:	PPMP-75-GP04	Collection Time:	
Sample Number:	KJ3004	Conection 1 tme.	0873
Sample Name:	PPMP-75-GP04-GW-KJ3004-REG	Start Depth:	NA
Sampling Method:	PPMP-75-GP04-GW-KJ3004-REG	End Depth:	NA

Containers

N G 1

Analytical Suite	Flt Frtn Qty	Size	Units	Туре	 Sample Team:	C. Short	
VOLATILES_3	N A 3	40	mL	VOA Vial	20p10 100	J. brown	
SEMIVOLATILES	_N B 1	1	L	Amb. Glass	-	4000-	
METALS-W	N C 1	1	L	HDPE			
CL PESTICIDES	N D 1	1	L	Amb. Glass			
D/D				A 1. 1/112			

Amb. Glass

L Amb. Glass

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	08/4	4.47	258.7	6.44	27/0	58.9	8.81	12.70	1.0
	0819	4.47 5.00	243.6	6.72	2799	725	6.57	16-02	2.0
	0829	5.55	224.4	6.84	30,69	28.2	3.64	18.11	4.0
	0839	5,55 5.60	210.6	6.85	3045	19.0	3.01	18.34	6.0
	i								Ì

VO(s and Motals proserved to pHZZ.

Logged BY / Date:	Reviewed BY / Date:	
02/20/95		



Logged BY / Date:

Sample Collection Log

	Project:	774645 Fort McC Manager: Jeanie Yacoub		
Location Code: Sample Number:	PPMP-75-GP05 KJ0011 PPMP-75-GP05-SS	lotor Repair Area (Parcel -KJ0011-REG	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1-18-99
VOLATILES_3 CL PESTICIDES METALS-S PCBS SEMIVOLATILE CL HERBICIDES	Container Fit Frtn Qty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM		Messer, Aller
Sketch Location	on:			



	Project:		Fort McC Jeanne Yacout		
				RFA / COC Number:	75-020901-EMAN
	Former Ordance M PPMP-75-GP05	lotor Repair .	Area (Parce I	Collection Date: Collection Time:	219101
	PPMP-75-GP05-SS		REG	Start Depth: End Depth:	<u></u> <u></u> <u> </u>
Analytical Suite	Container Flt Frtn Qty Size N A 1 8			Sample Team:	K. Hunter
Sketch Locati	on:				1
	* * / ,	X 35/	*	>	
*					nts

ppmp-75-6905

Logged BY / Date: A. Lunter 719101

Reviewed BY / Date:

DXQ-01



	Project:		Fort McC Jeanne Yacout		
				RFA / COC Number:	75-020901-EMA
Site:	Former Ordance M	Iotor Repair A	Area (Parce l	Collection Date:	2-9.01
	PPMP-75-GP05			Collection Time:	1119
Sample Number:					11104
Sample Name:	PPMP-75-GP05-SS	5-KJ0011R2-F	REG	Start Depth:	0'
Sampling Method:	HA			End Depth:	1.
	Reostis jo i Container	s			
Analytical Suite	Flt Frtn Qty Size	Units Type		Sample Team:	K Hunsen
BARIUM	N A 1 8	oz CWM			
Alley of Procession					
Sketch Locati	on:	*	*		
	\mathcal{X}				<i>A</i>

PPMP-73-6P05

Logged BY / Date: Sunty 219101

K20011 K3

Reviewed BY / Date:

DQKC2-9-01

nts



Project:	774645	Fort	Mc	Clellan

Manager: Jeanne Yacoub

		RFA / COC Number:	75-020901-EMAY
Site:	Former Ordance Motor Repair Area (Par	ce l Collection Date:	
Location Code:	PPMP-75-GP05	Collection Time:	2-9-01
Sample Number:	KJ0011R3	Conection Time.	1053
Sample Name:	PPMP-75-GP05-SS-KJ0011R3-REG	Start Depth:	0'
Sampling Method:	THA .	End Depth:	
	^{કરે લ્ક્ષાક} ૃા Containers	•	
Analytical Suite	Flt Frtn Qty Size Units Type	Sample Team:	K Hymren
BARIUM	N A 1 8 oz CWM	Gampie Team.	h yunter
Comments:			
Sketch Locati	KJOOIIR3		nts
• • •	Date: A Junto 219101	Reviewed BY / Da	ite: DO K.O.

Logged BY / Date: A Junto 219101



	Project:	774645 Fort N Manager: Jeanne Y		
	PPMP-75-GP05	lotor Repair Area (Pa	RFA / COC Number: **Collection Date: Collection Time:	75-020901-ENAX 2-9-01 1108
Sample Name: Sampling Method:	PPMP-75-GP05-SS	s	Start Depth: End Depth:	0,
Analytical Suite BARIUM	Flt Frtn Qty Size N A 1 8	Units Type oz CWM	Sample Team:	K Huwier
Comments:				
Sketch Locati	on:	837		
K200 1184 X1				nts
PPMP- Logged BY/	15. 6 PoS Date: 2. du	Les 219101	Reviewed BY / Da	ite: 0.16.0-9



Project:	780567	Fort McClellan
r vojece.	Manager:	Jeanne Yacoub

RFA/COC Number: 75-151101-EMAX Site: Former Ordance Motor Repair Area (Parce l 5/11/01 Collection Date: Location Code: PPMP-75-GP05A Collection Time: Sample Number: KJ0011A Sample Name: PPMP-75-GP05A-SS-KJ0011A-REG Start Depth: Sampling Method: HA End Depth: **Containers** Sample Team: **Analytical Suite** Flt Frtn Qty Size Units Type **ERPIMS Values:** BARIUM oz CWM Sacode: Lot Control#: **Comments:** Sample Matrix: **Sketch Location:**

· PPM1-75-6905A

Logged BY / Date: [w/s/11/01



Project:

Sample Collection Log

780567 Fort McClellan

	Manager: Jeanne Yacouk)	
		RFA / COC Number:	75-151101-EMAX
2	Former Ordance Motor Repair Area (Parce l	Collection Date:	
	PPMP-75-GP05B	Collection Time:	0940
Sample Number: Sample Name:	PPMP-75-GP05A-SS-KJ0011B-REG	Start Depth:	0
Sampling Method:		End Depth:	
Analytical Suite	Containers Flt Frtn Qty Size Units Type	Sample Team:	
BARIUM		ERPIMS	
		I - 4 (Sacode:
Comments:			Control#: : Matrix:
Sketch Locat	ion:		FENCE
	B46 337		

Logged BY / Date: Aw 5/11/01



Logged BY / Date:

Sample Collection Log

	Project:	774645 For Manager: Jean		lan	
			RF.	A / COC Number:	
Location Code:	Former Ordance M PPMP-75-GP05	Iotor Repair Area		Collection Date: Collection Time:	1-18-99
Sample Number: Sample Name: Sampling Method:	PPMP-75-GP05-DS	S-KJ0012-REG		Start Depth: End Depth:	
Commission of the control of the con	Container Flt Frtn Qty Size N A 3 5 N B 1 8	Units Type g EnCore		Sample Team:	Messer, Allen
METALS-S PCBs SEMIVOLATILE CL HERBICIDES	N B 1 8 8 8 1 8 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1	02 GWM 62			
Comments:	lefusal @5				
Sketch Locati	on:				





		ipic coi		
	Project:	774645 Fort	acoub	75-022599-
			RFA / COC Number:	75-0225-99
Site:	Former Ordance M	Iotor Repair Area (P	Collection Date:	02/25/99
Location Code:	PPMP-75-GP05		Collection Time:	1050
Sample Number:	KJ3005			
Sample Name:	PPMP-75-GP05-G	W-KJ3005-REG	Start Depth:	
Sampling Method:	Pr SP		End Depth:	NA
Analytical Suite	Container Flt Frtn Qty Size		Sample Team:	C. Short
VOLATILES_3	N A 3 40	mL VOA Vial		J. Brown
SEMIVOLATILE	S_N B 1 1	L Amb. Glass		
		T TOOR		

VOLATILES_3 N	A 3 40 mL VOA VIAI
SEMIVOLATILESN	B 1 L Amb. Glass
METALS-W N	C 1 1 L HDPE
CL PESTICIDES N	D 1 1 L Amb. Glass
PCBs N	D 1 1 L Amb. Glass
CL HERBICIDES N	F 1 1 L Amb. Glass
OP PESTICIDES N	G 1 1 L Amb. Glass

GE RECO Time(24hr)		Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
0939	9.3	186.1 175.7	6.64		1411.1 633-5	10.45 5.58	11.57	0.5
0953	12.50	107.4	6.77	1009	815.9	3,40	19.87	5,5
1014	14.54	87.5			385.5 1242.1	3,15 3.05	20.09	10.5
1024 1041	16.75		7.17	1049	647.7	_	20.92	13.5

VOCs and Metals proserved to pH = 2

Logged BY / Date:	
	0-125/89

Reviewed BY/	Date:	



	Project:	774645 Fort McC Manager: Jeanie Yacoub	lellan	
			RFA / COC Number:	
Site:	Former Ordance M	lotor Repair Area (Parcel	Collection Date:	1-28-99
Location Code:	PPMP-75-GP06		Collection Time:	
Sample Number:			Concentration.	1000
Sample Name:	PPMP-75-GP06-SS	-KJ0013-REG	Start Depth:	_Ø
Sampling Method:	НА		End Depth:	
Analytical Suite	Containers Flt Frtn Qty Size		Samnle Team:	MESSER, Allen
	N A 3 5	g EnCore	Sumple Team:	7 .23044, 7 . 7 . 7 . 7
CL PESTICIDES	N B 1 8	oż :CWM		
	N B 1 8			
PCBs	N B 1, 3 8	oz CWM		
SEMIVOLATIL	SIN B I 8	tz. CWM		
CL HERBICIDE	s N C 1 8	oz. CWM:		
OP PESTICIDES	N C 1 2 4	oz. CWM.		
Comments	پ کار ر	- ah		
Comments:	NOT ON AS	phaet		
Comments:		phalt		



Logged BY / Date:

Sample Collection Log

	Project:		Fort McCle Jeanie Yacoub	ellan	
Location Code: Sample Number:	PPMP-75-GP06-DS		Area (Parcel	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	3
Analytical Suite VOLATILES 3 CL PESTICIDES METALS-S. PCB8 SEMIVOLATILE CL HERBICIDE OP PESTICIDES	Container Flt Frtn Qty Size N A 3 5 N B 1 8 N B 1 8	Units Type g EnCol oz CWM oz CWM oz CWM oz CWM oz CWM oz CWM	Company of the compan	Sample Team:	Messer, Aller
Sketch Locat					



	Project:	774645 Fort Mcc Manager: Jeanie Yacou		
Location Code: Sample Number:	PPMP-75-GP07 KJ0015 PPMP-75-GP07-SS	lotor Repair Area (Parcel -KJ0015-REG	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	Ø
Analytical Suite	Container	Units Type		Messer, Allen
CL PESTICIDES METALS-S. ()-)	N B 1 - 8"	67 CWM		
SEMIVOLATILE	N B L 8 S N B L 8 I N C L 8	oz CWM mercia		
and the second of the second o	N E 1 4			
Comments: c	STAINLESS STE	echano Augen	under Asph	ACT
Sketch Locati	on:			
Logged BY /	Date:	1	Reviewed BY/ D	ate:



	Project:		Fort McClo Jeanie Yacoub	ellan	
			R	FA / COC Number:	
·= · · · ·	Former Ordance M	otor Repair	Area (Parcel	Collection Date:	1-19-99
	PPMP-75-GP07			Collection Time:	
Sample Number:	KJ0015-MS				
_	PPMP-75-GP07-SS	-KJ0015-MS		Start Depth:	
Sampling Method:	НА			End Depth:	
Analytical Suite	Container Flt Frtn Qty Size	Units Type		Sample Team:	Messer, Allen
	N A 3 5				•
CL PESTICIDES					
METALS-S	N B 1 8	oz CWM			
PCBs					
	S_N. B 1 8	oz CWM			
	N C 1 8				
OP PESTICIDES	N.O. I	oz : CWM	The state of the s		
Comments:					
Sketch Locati	on:				

Logged BY / Date:	Reviewed BY / Date:	
00		



Project:	774645 Fort McCle Manager: Jeanie Yacoub	ellan	
	ŀ	RFA / COC Number:	
Site: Former Ordance Me	otor Repair Area (Parcel	Collection Date	1-19-99
Location Code: PPMP-75-GP07			0730
Sample Number: KJ0015-MSD		Concention 1 mic.	0730
Sample Name: PPMP-75-GP07-SS-	KJ0015-MSD	Start Depth:	Ø
ampling Method: HA		End Depth:	1
Containers	i I		
Analytical Suite Flt Frtn Qty Size	response to the first of the contract of the c	Sample Team:	Messer, Allen
VOLATILES 3 N.A. 3 5			,
CLPESTICIDES Nº B 1 2 8	oz CWM	in .	
METALS: N.B. 1.2 8	or CVM		
PCBS N B 1 8			
semivolatilės n b i - 8			
CLHERBICIDES N.C. 1 8	oz CWM		
OPPESTICIDES N C 1 4	oz CWM		
Comments:			
Sketch Location:			



Logged BY / Date:

Sample Collection Log

Sita	Project:	774645 Fort M Manager: Jeanie Yac		
Location Code Sample Number	PPMP-75-GP07 KJ0016	Iotor Repair Area (Par	Collection Time:	1-19-99
Sample Name	PPMP-75-GP07-D	5-KJ0016-REG	Start Depth:	3
Sampling Method	: DP		End Depth:	6
VOLATILES_3	Container Flt Frtn Qty Size N A 3 5	Units Type g EnCore	Sample Team:	Messer, Allen
CL PESTICIDE	N B 1 8	oz CWM	-	
METALS-S	N B 1: 8	oz CWM		
PCBs:	N B 1 8	ož CWM		
The second secon	ES_N B 1 8			
CL HERBIGIDE	S N G 1/ 8	oz CWM E		
Comments:	Refusac @	5		
Sketch Locat	ion:			





Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number:/	-022599-QS/T
RFA / COC Number:/	-022599-QS/

Site: Former Ordance Motor Repair Area (Parcel

Location Code: PPMP-75-GP07

Collection Date: 02/25/99Collection Time: 34/0

Sample Number: KJ3006

Sample Name: PPMP-75-GP07-GW-KJ3006-REG

Start Depth: NA
End Depth: NA

Sampling Method: PPS

Containers

Analytical Suite	Flt	Frtn Qty	Size	Units	Type
VOLATILES_3	N	A 3	40	, mL	VOA Vial
SEMIVOLATILES.	.N	В 1 1	1	L	Amb. Glass
METALS-W	N	C 1	1	L	HDPE
CL PESTICIDES	N	D 1	1	L	Amb. Glass
PCBs	N	D 1	. 1	Ъ	Amb. Glass
CL HERBICIDES	N	F 1	1	L	Amb. Glass
OP PESTICIDES	N	G : 1	1	u Li	Amb. Glass

Sample Team: <u>C. Short</u> *T. Brown*

nitial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1232 1240 1 ²⁵¹ 1301 1313 1330	7.75 8.17 8.36	179,0 165,2 157,1 152.9	6.82 6.77 6.77 6.76	3413	74.9 96.5 32.2 178.4 23.9 14.6	5.69 4.99 4.14 3.34 3.16 2.86	17.59 18.16 18.25 18.68 18.82 19.14	1.0 2.0 4.0 6.0 8.0 10.25

1100s and Motals proserved to pHL2

Logged BY/ Dat	e:	2	//_	3
			02125/6	5



Sample Collection Log Project: 774645 Fort McClellan

	RFA / COC Number:	
Site: Former Ordance Motor Repair Area (Parcel	Collection Date:	1-19-99
Location Code: PPMP-75-GP08	Collection Time:	
Cample Number: KJ0017		
Sample Name: PPMP-75-GP08-SS-KJ0017-REG	Start Depth:	<u>Ø</u>
ampling Method: HA	End Depth:	
Containers		Δ1
Analytical Suite Flt Frtn Qty Size Units Type VOLATILES 3 N.A. 3 5 g EnCore	Sample Team:	Messer, Aller
CL PESTICIDES N. B. L. 8 02 CWM.	-	
METALS S. N. B. L. B. Oz. CWM		
PCBs N B 1 28 02 CWM		
SEMIVOLATILES N B I 8 oz CWM		
CL HERBICIDES N C 1 8 62 CWM		
OPPESTICIDES N.C. 1 4 oz CWM		
Sketch Location:		



	Project:		Fort McCle Jeanie Yacoub	ellan	
				PFA / COC Number:	
22.	Former Ordance M	lotor Repair	Area (Parcel	Collection Date:	1-19-99
	PPMP-75-GP08			Collection Time:	
Sample Number:			1.0		
-	PPMP-75-GP08-DS	S-KJ0018-RE	CG .	Start Depth: End Depth:	5
Sampling Method:	DP			End Depth:	8
Analytical Suite	Container Flt Frtn Qty Size N A 3 5	Units Type		Sample Team:	Messer, Allen
	N B 1 8				· · · · · · · · · · · · · · · · · · ·
	N Barta				
	N.B. 1: 8				
	SLN B 1 1 8				
CL HERBICIDES					
	<u> </u>		a depending to the control of the c		
OP PESTICIDES	N C I A	W EWA			
Comments:	efusace ?	3′			
Sketch Locati	on:				

Reviewed BY / Date:	
	





Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number:	75	- 030	0/99-	QS/
-------------------	----	-------	-------	-----

Site: Former Ordance Motor Repair Area (Parcel

Collection Date: 03/01/9

Location Code: PPMP-75-GP08

Collection Time:

Sample Number: KJ3007

Sample Name: PPMP-75-GP08-GW-KJ3007-REG Start Depth:

Sampling Method: PP SP

Start Depth: NA

End Depth: NA

Sample Team: C. Short
J. Bown

Containers

Analytical Suite Flt Frtn Qty Size Units Type **VOLATILES 3** N A 3 mL VOA Vial SEMIVOLATILES IN B L - Amb. Glass METALS-W **HDPE** N C 1 **CL PESTICIDES** N D 1 Amb. Glass **PCBs** N D L Amb. Glass CL HERBICIDES NF L Amb. Glass **OP PESTICIDES** Amb. Glass N G 1

Initial	Time(24hr)	DepthtoWater	Eh	pН	Conductivity	Turbidity	DissOxygen	Temperature	Purge Volume
		(ft)	(mV)	(SU)	(mS/cm)	(NTU)	(ppm)	(C)	(gal)
	0843	8.45	228.7	6.24		203.1	15.22	14,20	1.0
	0848	8.55	213.6	6.49	301	57.5	7, 74	15.75	1.5
	0855	8.80	202.9	6.48	4030	28.1	3.73	16.41	3.0
*1	0900	8,93	202.7	6.49	302	32./	2.80	16.39	4.5
	0906	7.00	201.6	6.50	302	33,4/	1.96	16.48	6.0
	2013	9.05	0005	101	3005	120	, 28	11 77	00

VOCs and Motals proserved to pHL2

Logged BY / Date:

Sample:



Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

Site: Location Code: Sample Number: Sample Name: Sampling Method:	PPMP-' KJ3008 PPMP-'	75-GI	208		Repair Area 3008-FD		RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	03/01/99 0920 NA
	//						Enu Depin.	- NH
Analytical Suite	Flt Frt		taine Size		Туре		Sample Team:	J. Brown
VOLATILES_3	N A	3	40	mL	VOA Vial			0 5/
SEMIVOLATILES	S_N B	1	1	L	Amb. Glass	Salar Sa		C.1/201E
METALS-W	N C	- 1	1	L.	HDPE			
CL PESTICIDES	N D	1	1	L	Amb. Glass			
PCBs	N D	1	1	L	Amb. Glass			
CL HERBICIDES	N F	1.	1	L	Amb. Glass			
OP PESTICIDES	Ŋ G	1	1	L	Amb. Glass			

<u>PUR</u>	PURGE RECORD:													
Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)					
		Sec) /		300	77	-126	6 /01						
							, 0							
Sample:				,										

Logged BY / Date:		Reviewed BY / Date: 3/2/99
	03/61/99	



774645 Fort McClellan **Project:** Manager: Jeanie Yacoub

Location Code: Sample Number: Sample Name:	PPM KJ30 PPM	IP-7 009	/5-GI	208		Repair Area 3009-FS	(Parcel	Collection Date: Collection Time: Start Depth:	0920 NA
Sampling Method:	P \$1	7						End Depth:	NA
Analytical Suite	Flt	Frt		tainei Size		Туре		Sample Team:	C Short
VOLATILES_3	N	A	3	40	mL	VOA Vial		Sample Team.	C. Short
SEMIVOLATILE:	S_:N	В	1	1	L	Amb. Glass			J. 15000-
METALS-W	N	Ċ	1	1	Ĺ	HDPE			
CL PESTICIDES	N	D	1	1	L	Amb. Glass			
PCBs	N	D	1	1	L	Amb. Glass			
CL HERBICIDES	N	F	1	1	L	Amb. Glass		•	
OP PESTICIDES	N	G	i	1	L	Amb. Glass			

1	PURGE RECORD: Initial Time(24hr) DepthtoWater Eh pH Conductivity Turbidity DissOxygen Temperature Purge Volume								
		(ft)	(mV)	(SU)	(mS/cm)	(NTU)	(ppm)	(C)	(gal)
		So	P	F	-73/	777	2-17	C6 .	109.
		70		10			/ (-
Sample:									

Logged BY / Date:

Reviewed BY / Date: 3/2/99 A



	Project:	•	Fort McCle eanie Yacoub	llan	
Location Code: Sample Number:	PPMP-75-GP09-SS		rea (Parcel		1-19-99
Analytical Suite VOLATILES_3 CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBICIDES	Container Fit Frtn Qty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 S N B 1 8 N C 1 8	Units Type g Encore oz CWM oz CWM oz CWM oz CWM oz CWM		_	Messer, Allew
Comments: 2	on:	en I	under	ASPHALT	

Logged BY / Date:		Reviewed BY / Date:	
00			
	and the second s		



Logged BY /

Sample Collection Log

	Project:	774645 Fort McC Manager: Jeanie Yacoub	lellan	
		·	RFA / COC Number:	
Location Code: Sample Number:	PPMP-75-GP09	Iotor Repair Area (Parcel S-KJ0020-REG	Collection Date: Collection Time: Start Depth:	0910 2
Sampling Method:	DP		End Depth:	4
Analytical Suite	Container Flt Frtn Qty Size	Units Type	Sample Team:	Messer, Allen
CL PESTICIDES METALS-S PCBS SEMIVOLATILE CL HERBICIDES OP PESTICIDES	N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	bz CWM bz CWM cz CWM cz CWM cz CWM cz CWM		
			··-	
Sketch Locati	on:			

Date:	Reviewed BY / Date.	•





Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number:	75 - 0225 99-	<u>(2)</u> /:
-------------------	---------------	---------------

Site: Former Ordance Motor Repair Area (Parcel

Location Code: PPMP-75-GP09

Collection Date: 02/25/99Collection Time: 1540

Sample Number: KJ3010 Sample Name: PPMP-75-GP09-GW-KJ3010-REG

Sampling Method: PF SP

Start Depth: NA
End Depth: NA

Containers

Flt Frtn Oty Size Units Type

Sample Team: C. Short

J. Brown

Analytical Suite	Flt	Frtn Qty	Size	Units	Туре
VOLATILES_3	N	A 3	40	mL	VOA Vial
SEMIVOLATILES	٠N	B: 1 ::	1	ŢĹ,	Amb. Glass
METALS-W	N	C 1	1	L.	HDPE
CL PESTICIDES	N	D 1	1	L	Amb. Glass
PCBs	N	D 1	1	L	Amb. Glass
CL HERBICIDES	N	F 1	1	L	Amb. Glass
OP PESTICIDES	N	G ∃1	1	L	Amb. Glass

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1432	9,20				926.1 82.7	C-17 5,13	15.75	1.0
4	1450 1503 1517 1530	13.88	-10.8	7.09 7.10	5/97	102.3		19.2>	4,25 6-26,50 8.50 10.75
Sample:	1230	16.70	-37.7	7.15	5-4/1-1	212.4	3.93	19.51	10.75

1100s and Motals proserved to pHCZ.

Logged	BY/	Date:
LUZZUM	***	Louis.

(2/.	//2
	192/25/95



	Project:		Fort McCl Jeanie Yacoub	ellan	
Location Code: Sample Number:	PPMP-75-GP10-SS		Area (Parcel	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	
Analytical Suite VOLATILES 3 GL PESTICIDES METALS S PCBS SEMIVOLATILE CL HERBICIDES	Container Flt Frtn Qty Size N A 3 5 N B 1 8 N B 1 8	Units Type g EnCor 62 CWM 02 CWM 02 CWM 02 CWM			Messer, Allen
Comments:	on:				

Logged BY / Date: _____ Reviewed BY / Date: ____



Sample Collection Log

	Project:	774645 Fo		an	
Location Code: Sample Number:	Former Ordance M PPMP-75-GP10 KJ0022 PPMP-75-GP10-DS		ea (Parcel	/ COC Number: Collection Date: Collection Time: Start Denth:	1-18-99
Sampling Method				End Depth:	
Analytical Suite VOLATILES 3 CL PESTICIDES METALS-S PGBs SEMIVOLATIL CL HERBICIDE	Container Fit Frtn Qty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 S N B 1 8 S N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM oz CWM			Messer, Aller
Comments:	Delusar 6	23	en dere president in der entre gertraut von		
Comments:	Refusac 6	<u>23</u>	a depresa printere a como como como como como como como co		
Comments:	Refusac 6	23	en de presidente de la constante de la constan		



Sample Collection Log

	Project:	774645 Fort M Manager: Jeanie Yaco			
			RFA / COC Number:		
Site:	Former Ordance M	otor Repair Area (Par	cel Collection Date:	1-18-90	
Location Code:	PPMP-75-GP10	•	Collection Time:		
Sample Number:	KJ0023				
Sample Name:	PPMP-75-GP10-DS	-KJ0023-FD	Start Depth:	2	
Sampling Method:	DP		End Depth:	3	
	Container			_	
Analytical Suite	Flt Frtn Qty Size		Sample Team:	Messer, All	وب
VOLATILES 3	N A 3 5	g EnCore			
CL PESTICIDES	N B 1 4 8	OZ CWM			
METALS-S	N B 1 B	OZ: CWM			
The second secon	N B 1 1 8		<u></u>		
	SINB 1				
	N C 1 8				
	N.C. I	oz JEWM i dzierowa je			
Comments: \(\frac{1}{2} \) Sketch Locati	Relusar @ on:	3			



	Project:		Fort McCle Jeanie Yacoub	ellan	
				FA / COC Number:	
2	Former Ordance M	lotor Repair	Area (Parcel	Collection Date:	1-18-99
	PPMP-75-GP10			Collection Time:	1330
Sample Number:		1210034 FC	ı		0
-	PPMP-75-GP10-DS	-KJUU24-FS	•		2
Sampling Method:				End Depth:	3
The state of the s	Container Flt Frtn Qty Size N A 3 5 N B 1 8	Units Type g EnCor	ter his new consequence of the contraction of the service of the s	Sample Team:	Messer, Aller
	N B 1 8	02 CVIII	er transfer og state fra sik		
	N B 1 8				
	S_N B 1 = 8				
	SNC1 8				
	NCI 4			***	
	Refusal @	70 NT. That 3 A 14 112 and 2 33 30 30 30 30 30 30 30 30 30 30 30 30			
Sketch Locati	on:				

Logged BY / Date: _____ Reviewed BY / Date: ____





Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

RFA/COC Number: 75-022699- OST

Site: Former Ordance Motor Repair Area (Parcel

Collection Date: 2-26-99

Location Code: PPMP-75-GP10

Collection Time: /035

Sample Number: KJ3011

Start Depth: N/A

Sample Name: PPMP-75-GP10-GW-KJ3011-REG Sampling Method: PP

End Depth: N/A

Sample Team: OLIVER ACCEN

Containers

Analytical Suite	Flt	Frtn Qty	Size	Units	Туре
VOLATILES_3	N	A 3	40	mL	VOA Vial
SEMIVOLATILES	Ň	В 1	1	L	Amb. Glass
METALS-W	N	C 1	1	L	HDPE:
CL PESTICIDES	N	D 1	1	L	Amb. Glass
PCBs	N	D 1	1	L	Amb. Glass
CL HERBICIDES	N	F 1	1	L	Amb. Glass
OP PESTICIDES	N	G 1	1.1	L	Amb. Glass

* YSI TURBIPITY LEADING IS NOT READING CORRECTLY

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	0920		1617	7.14	1600,0 1636.0 1705.0 1716.0	*1548.9	5.56	19.69 19.31 19.50 19.70	, 3 6 9
ample:								,	

⁽¹⁾ USED DRT-ISCE FOR READING



	Project:	774645 Fort McC Manager: Jeanie Yacoub	lellan	
Site.	Former Ordance M	Iotor Repair Area (Parcel	RFA/COC Number: Collection Date:	
Location Code: Sample Number:	PPMP-75-GP11 KJ0025		Collection Time:	0745
Sample Name: Sampling Method:	PPMP-75-GP11-SS	5-KJ0025-REG	Start Depth: End Depth:	9
CL PESTICIDES	Container Flt Frtn Qty Size N A 3 5 N B 1 8 N B 1 8	Units Type g EnCore oz GWM	Sample Team:	Messen, Allen
CL HERBICIDES	N B 1 8 S_N B 1 8 S N C 1 8 N C 1 4	oz CWM		
Comments: N	nder 40 To	nct -		
Sketch Locati	ion:			

Logged BY / Date: _____ Reviewed BY / Date: _____



Site: Former Ordance Motor Repair Area (Parcel Location Code: PPMP-75-GP11 Sample Number: KJ0026 Sample Name: PPMP-75-GP11-DS-KJ0026-REG sampling Method: DP Containers Analytical Suite Fit Frin Qty Size Units Type VOLATILES 3 N A 3 5 1 EnCore CUPESTICIDES N B 1 8 02 CWM METALS N B 1 8 02 CWM CL HERDICIDES N C 1 8 02 CWM CL HERDICIDES N C 1 4 02 CWM COmments: Refuse Q		Project:	774645 Fort McC Manager: Jeanie Yacoub	Clellan	
Location Code: PPMP-75-GP11 Sample Number: KJ0026 Sample Name: PPMP-75-GP11-DS-KJ0026-REG Sample Name: PPMP-75-GP11-DS-KJ0026-REG Start Depth: Send Depth: Sen				RFA / COC Number:	
Sample Name: PPMP-75-GP11-DS-KJ0026-REG Start Depth: Containers Analytical Suite Fit Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS N B 1 8 02 CWM PCBs N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refusal & 5 Comments: Refusal &	Location Code:	PPMP-75-GP11	Iotor Repair Area (Parcel		
Containers Analytical Suite Fit Frin Qty Size VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS S N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM CC HERBICIDES N C 1 4 02 CWM COmments: Refusal & 5			S-KJ0026-REG	Start Depth:	3
Analytical Suite Fit Frtn Qty Size Units Type VOLATILES 3 N A 3 5 8 EnCore CL PESTICIDES N B 1 8 02 CWM METALS N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refusal & 5	ampling Method:	DP		End Depth:	5
CL PESTICIDES N B 1 8 02 CWM METALS N B 1 8 02 CWM PCBs N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refuse 1 & 02 CWM	· · · · · · · · · · · · · · · · · · ·	Flt Frtn Qty Size	Units Type	Sample Team:	Masser, Allen
METALS-S N B I 8 02 CWM PCBs N B I 8 02 CWM SEMIVOLATILES N B I 8 02 CWM CL HERBICIDES N C I 8 02 CWM OP PESTICIDES N C I 4 02 CWM Comments: Refusal © 5	CL PESTICIDES	- N B 1 8	oz:: CWM		
SEMIVOLATILES N B 1 8 02 CWM. CL HERBICIDES N C 1 8 02 CWM. OP PESTICIDES N C 1 4 02 CWM. Comments: Refusal & 5	METALS-S	N B 1 8	ož CWM		
CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM Comments: Refuse 1 2 5	PCBs (,)	N B 1 3 8	oz CWM		
OP PESTICIDES N C 1 1 02 CWM Comments: Refusal & 5	SEMINO EATHER	S_N B 1 8	oz CWM		
Comments: Refusal & 5	The state of the s				
	OP PESTICIDES	N C 1	oz CWM	A market	
Sketch Location:	Comments: R	efusal @ 5	-		
Sketch Location:					
	Sketch Locati	on:			

Logged BY / Date: _____ Reviewed BY / Date: _____



	Project:	774645 Fo		lan	
				A / COC Number:	
	Former Ordance M	otor Repair Are	a (Parcel	Collection Date:	1-21-99
	PPMP-75-GP12			Collection Time:	0930
Sample Number:					_
-	PPMP-75-GP12-SS	-KJ0027-REG			<i>Ø</i>
Sampling Method:	НА			End Depth:	
Analytical Suite	Container: Flt Frtn Qty Size			Comple Team	Messen Aller
	"NA3 5	and the second s		Sample Team.	1100000, 111100
A STATE OF THE STA	N.B. 1 - 28			-	
	"N.B 1 1 8		ten e		
PCBs	N Ba 1 8 a	oz CWMein	a e propinsi su		
	S_N B 1 18	ACTION OF THE PERSON OF THE PE	A Page		
The second secon	NC 1 8				
	N: G 1 4	was a first to the second of the second			
Comments: N	on a	ophnet			
Sketch Locati	on:				
Logged BY /	Date:		Revi	ewed BY/ D	ate:



774645 Fort McClellan **Project:**

	Manager: Jeanne racour)	
Location Code: Sample Number:	PPMP-75-GP12-SS-KJ0027R1-REG	Collection Date: Collection Time: Start Depth: End Depth:	75.020901-EMAX 2-9-01 1143 O' 1'
Comments: Sketch Location (3000)	PPMP-73-6P12	* * * * * * * * * * * * * * * * * * * *	
* * *		/ 12 g	

Reviewed BY / Date:

nts



Project:	774645	Fort	Mc	Clellan

Manager: Jeanne Yacoub

		RFA / COC Number:	75-020901-Emay
	Former Ordance Motor Repair Area (Parce l	Collection Date:	2-9-01
	PPMP-75-GP12	Collection Time:	1150
Sample Number:		_	
	PPMP-75-GP12-SS-KJ0027R2-REG	Start Depth:	<u>O′</u>
Sampling Method:	THA [CENTS TO L	End Depth:	
A al-utional Suuito	Containers		
Analytical Suite	Flt Frtn Qty Size Units Type N A 1 8 oz CWM	Sample Team:	Hunrer
LEAD			
Comments:			
Sketch Locati	on:		<u> </u>
	ppmp-75-6P12		
		*	ا کر
<	\$ \$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*//	
7		\times	
		339	
* * *		\\ \'\ \	
A			nts
			1153
Logged BY /	Date: S. Sunter 21910 (Re	eviewed BY/ Do	ate: 0.KCe_



Project:	774645	Fort McClellar		
i roject.	Manager:	Jeanne Yacoub		

Site: Former Ordance Motor Repair Area (Parce I

Location Code: PPMP-75-GP12

Sample Number: KJ0027R3

Sample Name: PPMP-75-GP12-SS-KJ0027R3-REG

Sampling Method: PPMP-75-GP12-SS-KJ0027R3-REG

Sampling Method: Find Depth: Find Depth: I

Containers

Analytical Suite Flt Frtn Qty Size Units Type

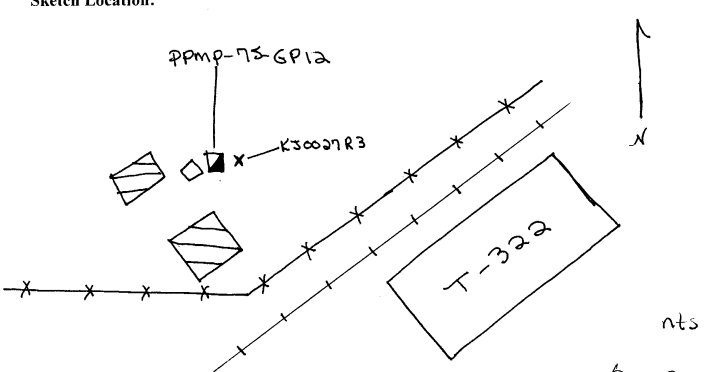
LEAD N A 1 8 oz CWM

Sample Team: Juvier

Sketch Location:

Logged BY / Date:

Comments:





Project:	774645	Fort McClellar	1
----------	--------	----------------	---

Manager: Jeanne Yacoub

		RFA / COC Number:	5-020901-EMAY
Site:	Former Ordance Motor Repair Area (Pa	irce i	2-9-01
	PPMP-75-GP12	Collection Time:	
Sample Number:		_	1157
r	PPMP-75-GP12-SS-KJ0027R4-REG	Start Depth:	0'
Sampling Method:	Recogniston	End Depth:	1.
Analytical Suita	Containers		
Analytical Suite LEAD	Flt Frtn Qty Size Units Type N A 1 8 oz CWM	Sample Team:	Hurrer
Comments:			
Sketch Locati	on:		
			Į.
	PPMP-756PIZ		
z.	30027R4	* /	1
•			Ж
		\times \times \wedge	
	\rightarrow	/ / / `	
V	^		
	*		
	\rightarrow	33	
Y		/	
<i>(</i>	* * *		
	×		nts
	<i>×</i>		
• • • • •			2.9.01
Logged BY /	Date: Santy 2/9/01	Reviewed BY / Date	e: LOKOe



Sample Collection Log

	Project:	774645 Fort Mc		
Location Code:	PPMP-75-GP12	Iotor Repair Area (Parcel	RFA / COC Number: Collection Date: Collection Time:	1-21-99
Sample Number: Sample Name: Sampling Method:	PPMP-75-GP12-DS	S-KJ0028-REG	Start Depth: End Depth:	3
CL PESTICIDES METALS-S PCB8 SEMIVOLATILE CL HERBICIDES OP PESTICIDES	Container Fit Frtn Qty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM oz CWM oz CWM	Sample Team:	Messer, Allew
Sketch Locati	on:			



Location Code: PPMP-75-GP12

Sample Number: KJ3012



Sample Collection Log

Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

RFA/COC Number: 75-022699-QSK

Collection Date: 2-76-99

Collection Time: 1325

Sample Name: PPMP-75-GP12-GW-KJ3012-REG Start Depth: \(\frac{1}{2}\)

Sampling Method: PP SP End Depth: N/A

Containers

Site: Former Ordance Motor Repair Area (Parcel

Analytical Suite Flt Frtn Qty Size Units Type

VOLATILES_3 N A 3 40 mL VOA Vial

SEMIVOLATILES_N B I I L Amb. Glass

METALS-W N C 1 1 L HDPE

CL PESTICIDES N D 1 1 L Amb. Glass

PCBs N D 1 1 L Amb. Glass

CL HERBICIDES N F 1 1 L Amb. Glass

OP PESTICIDES N G 1 1 L Amb. Glass

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1122	4,11	202.5	6.88	2945	496.0	4.69	20-11	Ø
	1,49	6.18		6.79	2755 2726	93.5 135	2.53 2.35	20.30	3
	1208	8.25 8.98	74.4 56.8	6.78	2689	80	2,11	20.51	9
	1237	8.76		6,74		48	1,98	20.71	10.5
	1246	8.79 8.86	52.2 47,9 49.0	6.72	2682 2661 2666	44 30 24	1,96 1,86 2,00	21.01	13.5
ample:	1308	<i>8.95</i>	77,5	0201	2000				
	1317	9:02	52.1	6.50	2679	16.5	1,96	21.06	16

Logged BY / Date: J. M. 2-eg.99 Reviewed BY / Date:

13/199



Logged BY / Date: 5. Han 420/99

Sample Collection Log

Site: Former Ordance Motor Repair Area (P Location Code: PPMP-75-GP13 Sample Number: KJ0029 Sample Name: PPMP-75-GP13-SS-KJ0029-REG Sampling Method: HA S Containers Analytical Suite Fit Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS-S N B 1 8 02 CWM PCBs N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM	RFA/COC Number: Carcel Collection Date: \(\frac{120[99]}{20[99]} \) Collection Time: \(\frac{1010}{100} \) Start Depth: \(\frac{1}{1} \) End Depth: \(\frac{1}{1} \) Sample Team: \(\frac{1}{1} \) HSM
Location Code: PPMP-75-GP13 Sample Number: KJ0029 Sample Name: PPMP-75-GP13-SS-KJ0029-REG ampling Method: HA S Containers Fit Frtn Qty Size Units Type VOLATILES N B 1 8 02 CWM METALS-S N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N B 1 8 02 CWM CL HERBICIDES N B 1 8 02 CWM	Collection Time: 1010 Start Depth: 0' End Depth: 1'
Sample Name: PPMP-75-GP13-SS-KJ0029-REG Impling Method: HA S Containers Analytical Suite Flt Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS S N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM	
Containers Analytical Suite Fit Frtn Qty Size VOLATILES 3 N A 3 5 g EnGore CL PESTICIDES N B 1 8 02 CWM METALS S N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM	
Containers	
Analytical Suite Flt Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore L PESTICIDES N B 1 8 02 CWM METALS S N B 1 8 02 CWM CCB8 N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM	Sample Team: Arnold HSM
OLATILES 3 N A 3 5 g EnCore L PESTICIDES N B 1 8 02 CWM METALS N B 1 8 02 CWM PCBs N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM L HERBICIDES N C 1 8 02 CWM	Sample Team. HY KOLOT
L PESTICIDES	
METALS-S N B 1 8 02 CWM CBs N B 1 8 02 CWM EMIVOLATILES_N B 1 8 02 CWM L HERBICIDES N C 1 8 02 CWM	
EMIVOLATILES_N B 1 8 02 CWM	
LHERBICIDES N C 1 8 62 CWM	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
DESTITUTES N.C. 1 4 62 CWM	
TELESTICIONS IN CO. I. C.	
Comments: This soil sample was which was I' thick. Sketch Location:	collected below the asphal



	Project:	774645 Fort McC Manager: Jeanie Yacoub		
Location Code: Sample Number:	PPMP-75-GP13 KJ0030 PPMP-75-GP13-D	Iotor Repair Area (Parcel S-KJ0030-REG	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1100
Analytical Suite VOLATILES_3 CL PESTICIDES METALS-S PCBs SEMIVOLATIL CL HERBICIDE	Container Flt Frtn Qty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM oz CWM oz CWM	Sample Team:	5.Hsu

	Logged BY / Date:	Sittsm	420129	Reviewed BY / Date:	
--	-------------------	--------	--------	---------------------	--





Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number:	75	-030,	199	-GS	1

Site: Former Ordance Motor Repair Area (Parcel

Location Code: PPMP-75-GP13

Sample Number: KJ3013

Sample Name: PPMP-75-GP13-GW-KJ3013-REG

Sampling Method: PP

Collection Date:

Collection Time:

Start Depth:

End Depth:

Containers

Flt Frtn Qty Size **Analytical Suite** Units Type

N G 1

VOLATILES 3 mL VOA Vial N A 3 40 SEMIVOLATILES IN B Amb. Glass METALS-W **HDPE** N C 1 L **CL PESTICIDES** N D 1 Amb. Glass N D 1 PCBs L ... Amb. Glass **CL HERBICIDES** L Amb. Glass NF 1 OP PESTICIDES Amb. Glass

Sample Team:	C. Sport
	I. Benus

<u>PUR</u>	GE REC	ORD:							
Initial	Time(24hr)	DepthtoWater	Eh (m.V)	рН	Conductivity	Turbidity	• •	<u>-</u>	Purge Volume
	10111	(ft)	(mV)	(SU)	(mS/cm)	(NTU)	(ppm)	(C)	(gal)
	1044	7.86	206.6	7	2588	159.9	16.60	18.79	1,0
	1050	10.00	211.0	6.92	2522	525.5	14.341	19.31	2.0
	1055		211.3	1	2624	<i>\$</i> \$5-3	14.87	19.54	4.0
	1103	W 13.55	210.8	6-94	- //	163.4	14.89	20.26	8.0
1117	117 1148	1440.	208.6	6.91	2608	61.6	14.49	21.27	8.0
1113	1124	15.60	206-8	6.90	2517	33.7	13.06	21.73	10-25
Sample:	,								
Sample.					1			1	

Metals and VOCs presented to pH 2.

Logged BY / Date:



Sample Collection Log

	Project:	774645 F Manager: Jo	ort McClel	lan		
			RF.	A / COC Number:		
Site:	Former Ordance M	lotor Repair A		Collection Date:		79
	PPMP-75-GP14			Collection Time:	1645	1 ,
Sample Number:						
Sample Name:	PPMP-75-GP14-DS	5-KJ0031-REG	÷	Start Depth:	5	
Sampling Method:	DP			End Depth:	<u>5</u> 7	
Analytical Suite	Containers Flt Frtn Qty Size			Sample Team:		
volatiles_3	N A 3 5	g EnCore		bumpie Team.	1110000	, , , , , , , , , , , , , , , , , , , ,
CUPESTICIDES	N B 1 8	oż: CWM				
METALS-Š	N.B. 1 8	62 CWM				
	N B L 8					
SEMIVOLATILE	SNB 1 8	bz GWM				
CLHERBICIDES	N C 1 8	oz CWM	18.75		•	
OP PESTICIDES	N C 1 4	oz CWM				
Comments: R	lelusge e7					
Sketch Locati	on:					



Sample Collection Log

	Project:	774645 Fort				
Location Code: Sample Number:	KJ0032 PPMP-75-GP15-DS		(Parcel Colle	OC Number: ection Date: ection Time: Start Depth: End Depth:	1605	99
Analytical Suite VOLATILES 3 CL PESTICIDES METALS-S PCBs SEMIVOBATILES CL HERBICIDES	Container Fit Frtn Qty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz GWM oz CWM	•		Messen	Allen
Sketch Location	on:					



Sample Collection Log

	Project:		Fort McC Jeanie Yacoub	Clellan		
Location Code: Sample Number:				RFA / COC Number: Collection Date: Collection Time:	1-20-99 1530	
-	PPMP-75-GP16-DS	5-KJ0033-RI	E G	Start Depth: End Depth:	3	
Sampling Method:	DP			End Depth:	6	
Analytical Suite	Container Flt Frtn Qty Size	Units Type	erances in an art force; in a substant way, and the development of the first	Sample Team:	Messer	Alled
	N A 3 8					
CLPESTICIDES	N B 1 8 N B 1 8	OZ CWM				
PCBs	N B 1 8	oz CWM				
	SNB18					
and the state of t	N C 1 8					
	N ₁ C 1 4 +					
Comments:	Refusice 6			·		
Sketch Locati	ion:					



Sample Collection Log

	Project:	774645 Fort Mc Manager: Jeanie Yacou		
Location Code: I Sample Number: I	PPMP-75-GP17 KJ0034 PPMP-75-GP17-DS	otor Repair Area (Parce	Collection Time:	1-20-97
Analytical Suite VOLATILES_3 CL PESTICIDES METALS-S	Containers Flt Frtn Qty Size N A 5 5 N B 1 8 N B 1 8	Units Type g EnCore biz CWM		Messer, Allen
SEMIVOLATILES CL HERBICIDES	N B 11 8 N C 1 8 N C 11 4	oz CWM		
Comments: Re	fusal e 7			
Sketch Locatio	n:			



	Project:	774645 Fort Manager: Jeanie Y		
			RFA / COC Number:	
Site:	Former Ordance	Motor Repair Area (Pa	Collection Date:	1-20-99
	PPMP-75-GP17		Collection Time:	
Sample Number:				_
Sample Name:	PPMP-75-GP17-D	S-KJ0034-MS	Start Depth:	5
ampling Method:	DP		End Depth:	7
Analytical Suite	Containe Flt Frtn Qty Size		Sample Team:	Messer, Aller
volatiles_3	N. A. 3 Pr. 5	g EnCore		,,,,,,
	N B 1 / 8		-	
And the second of the second o	N B - 1 8	oz CWM		
PCBs (1)	N B 1 8	oz CWM		
	SIN B I B			
CL HERBICIDES	NC18	oż CWM		
OP PESTICIDES	N C. L. 4	oz CWM		
Comments: Sketch Locati	ion:			



	Project:	774645 For Manager: Jes	ort McCle anie Yacoub	llan		
Location Code: Sample Number:	KJ0034-MSD PPMP-75-GP17-DS			A/COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1-20-9 1400 5	9
Analytical Suite	Container Flt Frtn Qty Size	Units Type		Sample Team:	Messen,	Allen
CL PESTICIDES	NA 3 5 NB 1 8	oz CWM	The Control of the Co			
PCBs	N B 1 8 N B 1 8	oz CWM	er and a part of the later of t			
	N B 1 8 B	oz CWM	And the second s			
OP PESTICIDES	N.C. L. 4	oz CWM				
Comments:						
Sketch Location	on:					

Logged BY / Date: _____ Reviewed BY / Date: _____



	Project:	774645 Fort McC Manager: Jeanie Yacoub	lellan	
			RFA / COC Number:	
Location Code: Sample Number: Sample Name:	PPMP-75-GP18 KJ0035 PPMP-75-GP18-DS	Iotor Repair Area (Parcel	Collection Date: Collection Time: Start Depth:	
Sampling Method:			End Depth:	7
Analytical Suite	Container Flt Frtn Qty Size	Units Type	Sample Team:	Messer, Allen
The state of the s		g EnCore	Picker	•
	N B 1 8			
	N B 1 8	oz CWM		
The state of the s	N B. 1 8			
the state of the s	S_N B 1 1 8	oz GWM		
the state of the s	FN-C 1 5 8 2			
OP PESTICIDES	N C 1 = 4 =	oż CWM		•
Comments: R	Efusse @8			
Sketch Locati	on:			
OReten Louis	-			

Logged BY / Date:	Reviewed BY/	Date:	
66			



Sample Collection Log

Site: Former Ordance Motor Repair Area (Parcel Location Code: PPMP-75-GP19 Sample Number: KJ0036 Sample Name: PPMP-75-GP19-DS-KJ0036-REG ampling Method: DP Containers Analytical Suite Fit Frin Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS-8 N B 1 8 02 CWM METALS-8 N B 1 8 02 CWM CL HERRICIDES N C 1 8 03 CWM CL HERRICIDES N C 1 4 02 CWM Sketch Location: RFA/COC Number: Collection Date:	Site: Former Ordance Motor Repair Area (Parcel Location Code: PPMP-75-GP19 Sample Number: KJ0036 Sample Name: PPMP-75-GP19-DS-KJ0036-REG sampling Method: DP Containers Analytical Suite Fit Frin Qty Size Units Type VOLATILES 3 N A 3 5 g Encore CL PESTICIDES N B 1 8 02 CWM METALS 8 N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM CL HERBICIDES N C 1 4 02 CWM COmments: Refusac & P		Project:	774645 Fort Mo		
Sample Name: PPMP-75-GP19-DS-KJ0036-REG ampling Method: DP Containers Analytical Suite Flt Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS N B 1 8 02 CWM PCB N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refusal & P	Sample Name: PPMP-75-GP19-DS-KJ0036-REG ampling Method: DP Containers Analytical Suite Flt Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS 8 N B 1 8 02 CWM PCB8 N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 8 02 CWM COMments: Refusac Q P	Location Code:	PPMP-75-GP19	lotor Repair Area (Parce	Collection Date:	1-20-99
Containers Analytical Suite Fit Frin Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS 8 N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refuse 2 7	Containers Analytical Suite Flt Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS 8 N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM COPPESTICIDES N C 1 4 02 CWM COMments: Refusal @ 9			S-KJ0036-REG	Start Depth:	Ø
Containers Analytical Suite Fit Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS 8 N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 04 CWM COmments: Refuse @ 9	Containers Analytical Suite Fit Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS-8 N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refusal @ 9	-			End Depth:	3
CL PESTICIDES N B 1 8 02 CWM METALS-S N B 1 8 02 CWM PCBS N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIBES N C 1 4 02 GWM COmments: Refuser @ P	CL PESTICIDES N B 1 8 02 CWM METALS-S N B 1 8 02 CWM PCBs N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERRICIDES N C 1 8 02 CWM OP PESTICIBES N C 1 4 02 GWM COmments: Refuse @ P	Analytical Suite	Container Flt Frtn Qty Size	Units Type		
METALS-S N B I 8 02 CWM PCBS N B I 8 02 CWM SEMIVOLATILES N B I 8 02 CWM CL HERBICIDES N C I 8 02 CWM OP PESTICIDES N C I 4 02 CWM COmments: Refusal @ 9	METALS N B I 8 02 CWM PCBS N B I 8 02 CWM SEMIVOLATILES N B I 8 02 CWM CL HERBICIDES N C I 8 02 CWM OP PESTICIDES N C I 4 02 CWM COmments: Refusal @ 9					
PCBS N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refusal @ 9	PCBS N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM COmments: Refusal @ P	METALS-S	N B 1 8	oz CWM		
SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 A 02 CWM COmments: Refusac @ 9	SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 A 02 CWM Comments: Refusac @ 9	PCBs	N B in 8	oz CWM Special		
OPPESTICIDES N.C. 1. 4. 62 CWM.; S. S. S. S. S. S. S. C. S. C. CWM.; S.	OPPESTICIDES N.C. 1. 4. 68 CWM.;	The state of the s				
Comments: Refussic @ 9	Comments: Refussic @ 9	CL HERBICIDES	N C 1 8	ez CWM		
		OP PESTICIDES	N.C. L. A.	oz CWM		
Sketch Location:	Sketch Location:	Comments: R	elusac @ 9			
		Sketch Location	on:			



Sample Collection Log

	Project:	774645 Fort Mcc Manager: Jeanie Yacou		
Location Code: Sample Number:	PPMP-75-GP20 KJ0037 PPMP-75-GP20-SS	lotor Repair Area (Parcel	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	0945 Ø
CL PESTICIDES METALS-S PCBS SEMIVOLATILES CL HERBICIDES	N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM oz CWM cz CWM	Sample Team:	Messer, Allew
Sketch Location	on:			



Sample Collection Log

	Projec		1645 Fort Mc mager: Jeanie Yacou			
				RFA / COC Number:		
Site:	Former Orda	nce Motor I	Repair Area (Parce	Collection Date:	1-20-9	q
Location Code:	PPMP-75-GP	20		Collection Time:		
Sample Number:	KJ0037-MS					
Sample Name:	PPMP-75-GP 2	20-SS-KJ00)37-MS	Start Depth:	Ø	
ampling Method:	НА			End Depth:		
		ainers	_			.
Analytical Suite	Fit Frtn Qty	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		Sample Team:	Messer,	17/1en
VOLATILES 3				<u> </u>		
cl pesticides Metals-s	The state of the s	The second secon	A CONTRACTOR FOR STANDARD STAN			
METALS-S PCBs						
PCBS SEMIVOLATILE	A Commence of the Board of growing a ferromagnet	the same of the sa				
CL HERBICIDES						
OP PESTICIDES						
Comments:						
Sketch Locati	on:					
Sketch Locati	on:					
Sketch Locati	on:					
Sketch Locati	on:					
Sketch Locati	on:					
Sketch Locati	on:					
Sketch Locati	on:					
Sketch Locati	on:					
Sketch Locati	on:					



Sample Collection Log Project: 774645 Fort McClellan

		Manager	r: Jeanie Yacoub		
				RFA / COC Number:	
Site:	Former Ordance	e Motor Repai	ir Area (Parcel	Collection Date:	1-20-99
Location Code:	PPMP-75-GP20			Collection Time:	
Sample Number:					
Sample Name:	PPMP-75-GP20	-SS-KJ0037-M	ISD	Start Depth:	
Sampling Method:	НА			End Depth:	
	Contain				A • · ·
Analytical Suite	Flt Frtn Qty Siz	Activities and the first property of the contract of the contr	CONTRACTOR OF STATE OF THE SECURITY OF THE SEC	Sample Team:	Messer, Aller
	N A 3				
Applicate Applicate Control (Control Control C	N B 1 8				
METALS-S	and the same of the same of		- Late 5975 974 - 1 - 1 - 1 - 1		
THE RESERVE OF THE PROPERTY OF THE PERSON OF	N B 1 . !			<u>98 ka</u>	
	SNB 1				
A STATE OF THE PARTY OF THE PAR	N.C. Tables				
OP PESTICIDES	N Calles	· · · · · oz » CWI	VI. romenija staliti i praedištika.		
Comments:					
Sketch Locati	on:				
Skeich Locau	on.				

Logged BY / Date: _____ Reviewed BY / Date: _____



Site: Former Ordance Motor Repair Area (Parcel Location Code: PPMP-75-GP20 Sample Number: KJ0038 Sample Name: PPMP-75-GP20-DS-KJ0038-REG Sampling Method: DP Containers Analytical Suite Fit Frin Qty Size VOLATILES 3 N A 3 5 g EnGore CL PESTICIDES N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CLHERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM Comments: Refuse Q 9		Project:	774645 Fort McC Manager: Jeanie Yacoub		
Location Code: PPMP-75-GP20 Sample Number: KJ0038 Sample Name: PPMP-75-GP20-DS-KJ0038-REG Sampling Method: DP Containers Analytical Suite Flt Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS-S N B 1 8 02 CWM PCBS N B 1 8 02 CWM SEMIVOLATILES, N B 1 8 02 CWM OP PESTICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM				RFA / COC Number:	
Analytical Suite Fit Frtn Qty Size Units Type VOLATILES 3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS-S N B 1 8 02 CWM PCBs N B 1 8 02 CWM SEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTIGIDES N C 1 4 02 CWM	Location Code: Sample Number: Sample Name:	PPMP-75-GP20 KJ0038 PPMP-75-GP20-DS		Collection Time: Start Depth:	1020
VOLATILES_3 N A 3 5 g EnCore CL PESTICIDES N B 1 8 02 CWM METALS-S N B 1 8 02 CWM PCBs N B 1 8 02 CWM SEMIVOLATILES_N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM OP PESTICIDES N C 1 4 02 CWM		Flt Frtn Qty Size	Units Type	Sample Team:	Messer, Aller
	CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBICIDES OP PESTICIDES	N B 1 8 N B 1 8 N B 1 8 S N B 1 8 N C 1 8 N C 1 4	oz CWM oz CWM oz CWM oz CWM oz CWM		

Logged BY / Date: _____ Reviewed BY / Date: ____



Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

						RF.	A / COC Number:			
Site: 1	Former	Ordan	ce M	lotor F	Repair Area (P	arcel	Collection Date:	1/20	199	
Location Code: 1	PPMP-7	/5-GP2	1				Collection Time:	3:		
Sample Number: KJ0039										
Sample Name:]	PPMP-7	/5-GP2	1-SS	-KJ00	39-REG		Start Depth:		· >	
Sampling Method:	HA S						End Depth:	2. 1	5	
		Conta			Type			ν.	a Id	^ -
Analytical Suite VOLATILES 3	and the state of t	n Qty S	reference and a second	THE RESERVE OF THE PARTY OF THE	EnCore :	7	Sample Team:	Kerin	1100101 - (700
CL PESTICIDES					CWM	## #	-	Chris	Lutter - 1	<u>ل ، ر</u>
METALS-S		i			4					
	Contract party	-15 -15								
PCBs				Contraction of						
SEMIVOLATILES		A	The Contract of the			Red La Company				
CL PERBICIDES				and the second second	CWM					•
OP PESTICIDES	N.C	1	4	· · oz	CVIVI.					
Comments:										
Sketch Locatio	n:		<u>.</u>							_
	Radiati	of Shop	}	*	18 th st.					

Logged BY / Date:

fri held 1/20/19



Project: 774645 Fort McClellan

	•	Manager: Seante Facot	10	
Location Code: Sample Number:	PPMP-75-GP21 KJ0040 PPMP-75-GP21-D	Aotor Repair Area (Parce S-KJ0040-REG	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1/20/99 4:42 8.5 10.5
Analytical Suite	Container Flt Frtn Qty Size N A 3 5	rs Units Type g EnCore		Kerin Arnold Chris Cutter
CL PESTICIDES METALS-S PCBa	N B 1 8 N B 1 8 N B 1 8 S N B 1 8 S N C 1 8			Chris Lutter
Comments:				
Sketch Locati	ion:			

Radinter
Repair Shop

18th St.

Logged BY / Date: Kerin Airold/120/99





Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

	RFA / COC Number:	75-030/99-QS/
1		

Site: Former Ordance Motor Repair Area (Parcel

Location Code: PPMP-75-GP21

Sample Number: KJ3014

Sample Name: PPMP-75-GP21-GW-KJ3014-REG

Sampling Method: PP S

Start Depth: NA

Collection Date:

Collection Time:

End Depth: 1/4

Containers

Analytical Suite Flt Frtn Qty Size Units Type

mL VOA Vial VOLATILES 3 L Amb. Glass SEMIVOLATILES N B **HDPE** METALS-W... N. C 1 1 1 Amb. Glass **CL PESTICIDES** L Amb. Glass **PCBs** N D Amb. Glass **CL HERBICIDES** Amb. Glass OP PESTICIDES N G 1

Sample Team: C. Short

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1346 1354 1405 1415 1435	5.00 5.97 6.45 6.80 5.60 6.60		5.91 6.71 6.69 6.63 6.65	3266 3266 3266	1218.5 715.5 367,6 146.2	3.25 3.22 3.28	20.20 20.63 20.79 20.75 21.89 20.83	0.5g 3.3 6.5 10.0 13.5
ample:									

Diesel oder from purge water. Metals and VOCs proserved to pHL2.

Logged BY / Date:

Reviewed BY / Date:

5/2/99



Sample Collection Log

	Project:	774645 Fort Manager: Jeanie		
Location Code: Sample Number:	PPMP-75-GP22 KJ0041 PPMP-75-GP22-SS	lotor Repair Area (l -KJ0041-REG	Collection Tim	e:]-20-99 e: 1240 h: \$ [
CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBICIDES	N A 3 5 N B 1 8 N B 1 8 N B 1 8 S N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM oz CWM	Sample Team	: Messea, Allew
Sketch Locati	on:			



Sample Collection Log

	Project:	774645 Fort Mc Manager: Jeanie Yacou			
Site: Former Ordance Motor Repair Area (Parcel Location Code: PPMP-75-GP22 Sample Number: KJ0042			RFA / COC Number: Collection Date: Collection Time:	1-20-99	
	PPMP-75-GP22-DS	S-KJ0042-REG	Start Depth:	3	
Sampling Method:		End Depth:			
Containers					
Analytical Suite			Sample Team:	Messen, Alla	,)
VOLATILES 3	N A 3 5	g EnCore	bumpie Teum:	1103540,1111	~
	"-N B 1 1 - 3 B -				
METALS-8	N B 1 8	oz. CWM		•	
PCBs	N B 1 8	oz CWM			
SEMIVOLATILE	S_N B 1 1 8	oz CWM			
CL HERBICIDES	2 N C-1 3	oz CWM			
OP PESTICIDES	N.C 1.4	62: CWM 3			
Comments:	Refusar @ 6				
Sketch Locati	on:				



	Projec		74645 Fort Mc Manager: Jeanie Yacou		
Location Code: Sample Number:	PPMP-75-GP2 KJ0043 PPMP-75-GP2	22	r Repair Area(Parce 10043-REG - FD	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1305
Analytical Suite VOLATILES 3 CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBICIDES OP PESTICIDES	Flt Frtn Qty N A 3 N B 1 N B 1 N B 1 N B 1 N C 1	5 g 8 07 8 07 8 07 8 07 8 07	EnCore: CWM: CWM: CWM:		Messen, Allw
Comments: Sketch Locati	on:				

Reviewed BY / Date:	



	Project:		Fort McC Jeanie Yacoub	lellan	
Location Code:	Former Ordance M PPMP-75-GP22	Iotor Repair		RFA / COC Number: Collection Date: Collection Time:	
Sample Number: Sample Name: Sampling Method:	PPMP-75-GP22-DS	S-KJ0044-FS		Start Depth: End Depth:	3 6
Analytical Suite VOLATILES_3	gramma and the second second	Units Type g EnCor		Sample Team:	Messen, Allew
CL PESTICIDES METALS-S PCBs	N B L 8 N B L 8 N B L 8	oz CWM oz CWM oz CWM			
	N.C 1 8	<u> </u>			
OP PESTICIDES					
Comments:					
Sketch Locati	on:		·		

Logged BY / Date: _____ Reviewed BY / Date: _____



Sample Collection Log

	Project:	774645 Fort McC Manager: Jeanie Yacoub	Clellan		
Location Code: Sample Number:	PPMP-75-GP23 KJ0045 PPMP-75-GP23-SS	lotor Repair Area (Parcel -KJ0045-REG	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	01-20 0140 Ø	
Analytical Suite VOLATILES 3 CL PESTICIDES METALSS PCBs SEMIVOLATILE CL HERBICIDES OP PESTICIDES	Container: Fit FrinQty Size N A 3 5 N B 1 8 N B 1 8 N B 1 8 N B 1 8 N C 1 8 N C 1 4	Units Type g EnCore oz CWM - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Sample Team:		
Sketch Locati	on:	·			



	Project:		Fort McClo Jeanie Yacoub	ellan		
Location Code: Sample Number:			Area (Parcel	FA / COC Number: Collection Date: Collection Time:	01-20-0	
Sample Name: Sampling Method:	PPMP-75-GP23-DS	S-KJ0046-RE	₿ G	Start Depth: End Depth:	3	
METALS-S PCBs SEMIVOLATILE CL HERBICIDES OP PESTICIDES	N B 1 8 S N B 1 8 S N B 1 8 S N B 1 8 S N B 1 8 S N C 1 8 S N C 1 4	Units Type g EnCor oz CWM oz CWM oz CWM oz CWM oz CWM oz CWM		Sample Team:	Messen,	Aller
Comments:	Refusar @	6				
Sketch Locati	on:					

Logged BY / Date: _____ Reviewed BY / Date: _____



Sample Collection Log

	Project:	774645 Fort Mo		
Location Code: Sample Number:	PPMP-75-GP23	otor Repair Area (Parco	RFA/COC Number: Collection Date: Collection Time: Start Depth:	01-20-99 0830
Sample Name. Sampling Method:		220 00 10 1.20	End Depth:	<u> </u>
Analytical Suite	Containers Flt Frtn Qty Size	Units Type		Messen, Allen
	N.A. 3 . 5			•
CEPESTICIDES	N B 1 8	OZ CYM	the first state of the state of	
METALS-S	N B 1 8 N B 1 8	oz CWM		
The second secon	S N B 1 8			
THE PARTY OF THE P	N C 1 8			
OP PESTICIDES				
Comments:				
Sketch Location	on:			



Sample Collection Log

	Project:		Fort McCl Jeanie Yacoub	ellan	
				RFA / COC Number:	
	Former Ordance M	Iotor Repair A	Area (Parcel	Collection Date:	01-20-99
	PPMP-75-GP23			Collection Time:	0830
Sample Number:	KJ0046-MSD PPMP-75-GP23-DS	S-KJ0046-MSI	D	Start Depth:	વ
Sampling Method:				End Depth:	
20	Container	8		-	
Analytical Suite	Flt Frtn Qty Size	Units Type		Sample Team:	Messer, Allen
The second secon	N A 3 5	A STREET, STRE	<u> </u>	-	
4.0	N B 1 8		in the second		
METALS-S	N B 1 8		er fank in de skriver fan de skriver fan		
PCBs			1990 1		
Provide the second of the seco	S_N_B 1 8		2 / A		
CL HERBICIDES	N.C 1 8				
OP PESTICIDES	N C J A	oż CWM			
Comments:				·	
Sketch Locati	on:				





Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

		RFA / COC Number:	75-030/99-Q5/-
Site:	Former Ordance Motor Repair Area (Parcel	Collection Date:	02/61/99
Location Code:	PPMP-75-GP23	Collection Time:	1000
Sample Number:	KJ3015		
Sample Name:	PPMP-75-GP23-GW-KJ3015-REG	Start Depth:	NA
Sampling Method:	PP	End Depth:	NA

Analytical Suite Units Type Flt Frtn Qty Size VOLATILES_3 mL VOA Vial NA SEMIVOLATILES_N B Amb. Glass METALS-W HDPE Amb. Glass CL PESTICIDES N D **PCBs** N D 1 L Amb. Glass Amb. Glass **CL HERBICIDES** N F 1 OP PESTICIDES N G 1 Amb. Glass

Containers

Sample Team: C. Sky t

T-Brown

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1540	4.85	388.9	6.68	1529	12.1	7.92	17.90	1.0
	1543	5.40	385./	6.63	1570	10.7	7.31	16.52	2.5
	1553	6.90	270.0	6.51	1603	4.1	8.00	16-81	7.5 1/63/
	155/	6.90	298.3	1	1594	4,4	7.86	1-07	5.0
	1559	7,95	209.8	6.60	1605	9.9	7,21	17.40	7.5
ample:									

VOCs and motals preserved to pH < 2.

Logged BY / Date:

13/61/99

Reviewed BY / Date:

13/2/99



Project:	Fort McClellan Jeanie Yacoub		
		RFA / COC	

		RFA / COC Number:		
Site.	Former Ordance Motor Repair Area (Parcel	Collection Date:	1/21/9	4
Location Code:	PPMP-75-GP24	Collection Time:	1255	•
Sample Number:	KJ0047 PPMP-75-GP24-SS-KJ0047-REG	Start Depth:	Ø	
Sample Name: Sampling Method:		End Depth:		
Analytical Suite	Containers Flt Frtn Qty Size Units Type	Sample Team:	Kerin	Acold
VALUETTE 2	N A 3 5 0 EnCare			n

Analytical Suite	Fit Frtn Qt	y Size	Units	Type
VOLATILES_3 :	N A 3	5	8	EnCore (1)
CL PESTICIDES.	N B 1	. 8	OZ	CAM CALL STATES
METALS-S	N B-1	8	ÖŽ	CWM
PCBs	N B 1	8	02	CWM
SEMIVOLATILES	SIN B. I	8	02	CWM deployed to have
CLHERBICIDES	N.C.1	8	02	CWM 12
OP PESTICIDES	N C 1	4	oz	CWM:

Comments: Longer	ASPHALT	
Sketch Location:		
	18 14 5th 33 7	



Sample Collection Log

	Project:	774645 Fort Mc		
Location Code: P	PMP-75-GP24	Motor Repair Area (Parcel	RFA / COC Number: Collection Date: Collection Time:	1-21-99
Sample Number: K	J0048	C 1710040 DEC		
	PMP-75-GP24-D	S-KJ0048-REG	Start Depth:	-
Sampling Method: D	OP		End Depth:	7
Analytical Suite	Container Flt Frtn Qty Size		Sample Team:	Messen, Allew
VOLATILES_3				
CL PESTICIDES				
METALS-S				
PCBs *				
SEMIVOLATILĖS			ing paragraphic state of the st	
CLHERBICIDES:	Company of the state of the sta			
OP PESTICIDES	N.C.			
Comments: R	efusac @ 7			
Sketch Location	n:			
Sketch Location	n:			
Sketch Location	a:			
Sketch Location	a:			
Sketch Location	a:			
Sketch Location	a:			
Sketch Location	a:			
Sketch Location	a:			





Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number: 75 -030299 - QS/-

Site: Former Ordance Motor Repair Area (Parcel

Collection Date: 03/02/99

Location Code: PPMP-75-GP24

Collection Time: 0905

Sample Number: KJ3016

Sample Name: PPMP-75-GP24-GW-KJ3016-REG

Start Depth: NA

End Depth: NA

Sampling Method: Ph

Containers

Sample Team: C. Short
J. Brown

Analytical Suite	Flt	Frtn	Qty	Size	Units	Туре
VOLATILES 3	N	A.	3	40	mL	VOA Vial
SEMIVOLATILES	٠N	В	1	1	L	Amb. Glass
METALS-W	N	C	1	1	L	HDPE
CL PESTICIDES	Ñ	D	1	1	L	Amb. Glass
PCBs	N	D	1	. 1	L,	Amb, Glass
CL HERBICIDES	N	F	1	1	L	Amb. Glass
OP PESTICIDES	N	G	1	1	* L	Amb. Glass

<u>PUR</u>	PURGE RECORD:								
Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	0834 0838 0848 0853 0858	6.00 6.40	246.2 211.6 131.8	6.61 6.57	2534	160-4 26.4	ルチア	18.00 19.41 20.09 20.29 20.55	2 3 6 9 12
Sample:									

Metals and VOCs preserved to pHL2

Logged BY / Date:

Reviewed BY / Date: 3/3/99



	Project:	774645 Fort McC Manager: Jeanie Yacoub	Clellan	
			RFA / COC Number:	
Location Code:	PPMP-75-GP25	Aotor Repair Area (Parcel	Collection Date: Collection Time:	Y20/29 1410
Sample Number: Sample Name: Sampling Method:	PPMP-75-GP25-SS	S-KJ0049-REG	Start Depth: End Depth:	0
Analytical Suite	Container Flt Frtn Qty Size N. A. 3	Units Type		Sophia Hon
CL PESTICIDES METALS-S PCBS SEMIVOLATILE CL HERBICIDE	N B 1 8 N B 1 8 N B 1 8 N B 1 8 S N B 1 8 N C 1 8	oz CWM:		
Comments: 7	his soil so cal Sil, w	ample was collaborated was 0.5	lected below 5' thick-	the asphalt
Sketch Locati	ion:			

Logged BY / Date:	Sittsu	1/20/99	Reviewed BY / Date:	
_	0. 10-	1001		



P	roject:		Fort McCle Jeanie Yacoub	llan		
Site: Formal Location Code: PPMF Sample Number: KJ005 Sample Name: PPMF Sampling Method: PF S	50 P-75-GP25-DS		Area (Parcel	FA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1/20/99 1455 10' 12'	
Analytical Suite Flt Fl	Containers Frtn Qty Size A 3 5 B 1 8 B 1 8 B 1 8	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM oz CWM oz CWM		Sample Team: _		thon

Logged BY / Date: Stan Y20/19 Reviewed BY / Date:



FIELD ACTIVITY DAILY LOG CONTINUATION SHEET

				CIG	
)G	DATE		20	980	
DAILY LOG	NO.			07/1	101
DA	SHEE	T	OF		

PROJECT NAME FI. McClellan	PROJECT NO. 474645
FIELD ACTIVITY SUBJECT	
DESCRIPTION ON DAILY ACTIVITIES AND EVENTS	
Sample time: 1535 Location # PPMP-75-6925 Depth of Dample 15-17 PID ready 9.1 Ppm	
Sampled by Sophia Han	
5011 Sample # K50157	
Soil Sample # KS CO SOX	
	PC 03/15/2001





Project:

Sample Name: PPMP-75-GP25-GW-KJ3017-REG

774645 Fort McClellan

Manager: Jeanie Yacoub

RFA / COC Number:	75-030299-QV	_
-------------------	--------------	---

Site: Former Ordance Motor Repair Area (Parcel

Collection Date: 03/02/99

Location Code: PPMP-75-GP25

Collection Time: 1030

Sample Number: KJ3017

Sampling Method: PFSP

End Depth: NA

Containers

Flt Frtn Qty Size Units Type **Analytical Suite**

Sample Team: <u>C. Short</u> T. Bown

-					
VOLATILES_3	N A	3 40	mL VC	A Vial	
SEMIVOLATILES	∑N B	1 1	L An	ıb. Glass	
METALS-W	N C	1	L HD	PE.	
CL PESTICIDES	N D	1,1	L An	ıb. Glass: —	a de la companya de l
PCBs	N D	1 1	L An	ib. Glass	
CL HERBICIDES	N F	1 1	L An	ib. Glass	
OP PESTICIDES	N G	1 1	: L An	ib. Glass	

Initial	Time(24hr)	DepthtoWater	Eh	pН	Conductivity	Turbidity	DissOxygen	Temperature	Purge Volume
		(ft)	(mV)	(SU)	(mS/cm)		(ppm)	(C)	(gal)
	0959		312.2			509.4		1933	1
	1007	5,15	206.0	6-70	1482	57.8	2.05	21,00	3
	1015	5.20	152.2	6.60	1423			21.22	
	1022		87.3	6.67	1417	14.3	0-78	21.35	9
								1	

1/OCs and Motale proserved to pH22.

Logged BY / Date: Reviewed BY / Date:



	Project:	774645 Fort Manager: Jeanie Y				
			RFA / COC Nun	ıber:		
Site:	Former Ordance N	Iotor Repair Area (P	arcel Collection I	Date: 1-	-21-99	
Location Code:	PPMP-75-GP26				000	
Sample Number:						
Sample Name:	PPMP-75-GP26-SS	5-KJ0051-REG	Start De	epth: Ø	<u> </u>	
ampling Method:	НА		End De	epth:/		
	Containe				0	
	Flt Frtn Qty Size		Sample Te	eam: Me	sscr, Alle	لد
VOEATILES S	N A 3 - 5 N B L 8	g Encore				
(alianean) ye		W CWM				
METABOS DCDs	N B 1 1 8	m. CWM	es anno			
LCDS SEMIVOLATILE		oz CWM sasanias				
	N. C. I		# 16 			
And the second s	N CHI 4		Nei ger			
	DOT ON A					
Sketch Location	on:					
Logged BY/	Date:		Reviewed BY	/ Date:		



Sample Collection Log Project: 774645 Fort McClellan

Manager: Jeanie Ya	coub	
	RFA / COC Number:	
Site: Former Ordance Motor Repair Area (Pa	rcel Collection Date:	1-21-99
Location Code: PPMP-75-GP26	Collection Time:	
Sample Number: KJ0052	Concension 1 mile.	(01)
Sample Name: PPMP-75-GP26-DS-KJ0052-REG	Start Depth:	6
ampling Method: DP	End Depth:	9
Containers		A11.
Analytical Suite Flt Frtn Qty Size Units Type	Sample Team:	Messer, Alke
VOLATILES 3 N A 3 5 g EnCore		w <u>.</u>
LPESTICIDES N B 1 8 oz CWM	A STATE OF THE STA	
Annual Control of the	7. 4. 4. 4. 5. 6. 5. 6. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	
CBs N B 1 8 62 CWM SEMIVOLATILES N B 1 8 02 CWM	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
CLHERBIGIDES N C 1 8 oz CWM		
OPPESTICIDES N C 1 4 02 CWM		
Comments: Refusac @ 9		
Sketch Location:		
	·	
Logged BY / Date:	Reviewed BY / D	ate:



	Project:	774645 Fort McC Manager: Jeanie Yacoub		
			RFA / COC Number:	
	Former Ordance M PPMP-75-GP27	Iotor Repair Area (Parcel	Collection Date:	1-21-99
Sample Number:	KJ0053		00.00.00.1	_/043
Sample Name:	PPMP-75-GP27-SS	-KJ0053-REG	Start Depth:	Ø
ampling Method:	НА		End Depth:	
	Container			Δ Δμ.
Analytical Suite	Flt Frtn Qty Size N A 3 5		Sample Team:	Messen Aller
	NoB. Los 8		-	
METALS-S	N B 1 8	oz CWM		
PCBs	N B 1 2 8	oz CWM		
	S_N B-1- 184			
CL HERBICIDES	N C 1 - 8	oz CWM		
OP PESTICIDES	NC 1 4	oz CWM		
Comments: U	nder A6	Phact		
Sketch Locati	ion:			
Logged BY	/ Date:	R	Reviewed BY/ D	ate:



	Projec	-	1645 Fort N nager: Jeanie Ya		an		
					1/COC Number:		
Site:	Former Ordan	ce Motor I	Repair Area (Pa	arcel	Collection Date:	1-21-9	9
Location Code:	PPMP-75-GP2	7			Collection Time:		
Sample Number:	KJ0054						
Sample Name:	PPMP-75-GP2	7-DS-KJ00	054-REG		Start Depth:	9 12	
ampling Method:	DP				End Depth:	12	
	Conta		TT •			20	A 11
Analytical Suite	Flt Frtn Qty S	and the second s	and the second s		Sample Team:	Messen	17/1er
volatiles_3		Control of the Automorphisms (and the State Control	And the second s		-		
el pesticidés				11 10 10 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13			
metals-s	NB L	8 0Z	SWW.				
PCBs							
SEMIVOLATILE	ALN B	8 021	EWM HERETER				
CL HERBICIDES	the state of the s		CWM.				
OP PESTICIDES	N C E	4 06	C WILL				
Comments:							
Sketch Locati	on:						
Logged BY /	/ Date:			Revie	ewed BY/ D	ate:	





Project:

774645 Fort McClellan

Manager: Jeanie Yacoub

						RFA / COC Number:	75-030299-QSA
	Former Ord		Aotor 1	Repair Area	(Parcel	Collection Date:	03/12/99
Location Code:	PPMP-75-G	P27				Collection Time:	1200
Sample Number:	KJ3018					Concenson 1 mic.	1500
Sample Name: Sampling Method: A	PPMP-75-GI	P27-G	W-KJ	3018-REG		Start Depth:	NA
Sampling Method: ¿	PP GP					End Depth:	NA
Analytical Suite	Con Flt Frtn Qty	tainei Size	_	Туре		Sample Team:	TD
VOLATILES 3	N A 3	40	mL	VOA Vial		Sumple Team.	Scoure
SEMIVOLATILES	3_N B 1 1	1	L	Amb. Glass			- Short
METALS-W	N C 1	1	L	HDPE			
CL PESTICIDES	N D 1	1	L	Amb. Glass			
PCBs	N D 1	1	L	Amb. Glass			
CL HERBICIDES	N F 1	1	L	Amb. Glass			
OP PESTICIDES	N G 1	1	Į,	Amb. Glass	18		

PUR	GE REC	ORD:							
Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (m.S/em)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	1224 1230 1240 1249 1258	5.90 . 6.50 7,30	210.0	6.28 6.46 6.36	3450 3543 3378	99.5 83.6 130.7 31.7 13.7	3.26	17,88 19.03 20.16 19.61 19.81	1.0 3.0 5.5 8.0 10.5
Sample:									

Metals and VOCs prosend to pHC2. The plumod FS/FD were not collected at this

Logged BY / Date: (

Reviewed BY / Date: 3/3/99



Sample Collection Log

	Project:		Fort McC Jeanie Yacoub	Clellan	
~~~	Former Ordance M PPMP-75-GP28 KJ0055	lotor Repair	Area (Parcel	RFA / COC Number: Collection Date: Collection Time:	1-21-99
	PPMP-75-GP28-SS	-KJ0055-RE	E <b>G</b>	Start Depth:	<b>Ø</b>
Sampling Method:	НА			End Depth:	1
Analytical Suite	Container Flt Frtn Qty Size	Units Type		Sample Team:	Messer, Allen
	N A 3 5				
MEDARS	N B 11 8	er CWM	East 2		
PCBs	N B (188 8	oz CWM	A Section 1		
SEMIVOLATILE	S.N B-1 - 8	oz CWM			
CL HERBICIDE	S-N C 1 8	oz CWM			
OP PESTICIDES	N C 1 4	oz GWM			
Comments:	Uwoen Asphaz	Τ			
Sketch Locati	ion:				



	Project:		Fort McC Jeanie Yacoub	lellan	
Location Code: Sample Number:	PPMP-75-GP28-D8		Area (Parcel	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	2
CL PESTICIDES METALS-S PCBs SEMIVOLATILI CL HERBICIDE OP PESTICIDES	NB 1 8 NB 1 8 NB 1 8 SNB 1 8 NC 1 8 NC 1 4	Units Type g Encor d2 GWM d2 CWM d2 CWM d2 CWM		Sample Team:	Messer, Allen

Logged BY / Date:	Reviewed BY / Date:	
00		





**Project:** 

774645 Fort McClellan

Manager: Jeanie Yacoub

						RFA / COC Number:	75-030299-CS
Site: Location Code: Sample Number:			lotor 1	Repair Area	(Parcel	Collection Date: Collection Time:	
Sample Name: Sampling Method:	PPMP-75-GI	28-GV	W-KJ:	3021-REG		Start Depth: End Depth:	
Analytical Suite	Flt Frtn Qty	respective and relian	Units			Sample Team:	C. Short J. Brown
SEMIVOLATILES METALS-W	N C 1	1	L	Amb. Glass HDPE			J-121000
CL PESTICIDES PCBs	N D 1	1	L				
CL HERBICIDES OP PESTICIDES							

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
	14.47	3.45	253.6	6-97	1737	318.4	17.55	21.59	1.0
	1458	4.37	58,6	6.73	1965	158.5	2.07	19.80	3.0
	1505	4.90	50-3	6.56	1902	4/2,7	2.85	19.54	5.5
	15/1	5.40	30.7	6.67	1951	803	1.91	20.00	8.0
	1520	5.60	19.4	6.66	1968	67.6	1.21	20-35	10-5
	1531	5.40	9.9	6.69	1979	27.2	1.03	20,97	13.5
	1539	5,3	7.8	6-67	1984	15.5	1.04	20.84	75-6
ample:									

- Metals and VOGs proserved to pH 2. FS/FD collected from this woll.

= Reviewed BY / Date:  $\sqrt{\frac{3}{3}}$ 



Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Form Location Code: PPMI		Iotor Repair Area (I		75-030299-QS1 03/02/99
Sample Number: KJ30		5/20	Collection Time:	1540
Sample Name: PPMI	P-75-GP27-G	W-KJ3019-FD	Start Depth:	NA
Sampling Method: PP	Container	'S	End Depth:	
Analytical Suite Flt I	- •	Units Type	Sample Team:	C. Short
SEMIVOLATILES_N				J. Brown
METALS-W N	C 1// 1	L HDPE		
CL PESTICIDES N	D 1 1	L Amb. Glass		
PCBs N	D 1 1	L Amb. Glass		
CL HERBICIDES N	F 1 1	L Amb. Glass		
OP PESTICIDES N	G = 1	L. Amb. Glass		

Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
					>	7/-	1761	600	
		)/=		/ c	550	/2/	/(CG	100	
ample:									

Taken from 6P28.

Logged BY / Date:

Reviewed BY / Date: 3/3/99



Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

Site: Location Code: Sample Number: Sample Name: Sampling Method:	PPMP-75-GI KJ3020 PPMP-75-GI	2128	r Repair Area J3020-FS	(Parcel	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	03/02/99 1546 NK
Analytical Suite	Con Fit Frtn Qty	tainers Size Uni	ts Type		Sample Team:	C.Short J. Brown
VOLATILES_3		A STATE OF S	L VOA Vial			J. Brown
SEMIVOLATILES METALS-W	N C 1	Santa de la Companya de la Companya Na Companya de la Co	Amb. Glass			
CL PESTICIDES		State Commence	Amb. Glass			
PCBs	N D 1	1 1	Amb, Glass			
CL HERBICIDES	N F 1	l L	Amb. Glass			
OP PESTICIDES	N G 1	i i	Amb. Glass			

PURGE RECORD:  nitial Time(24hr) DepthtoWater Eh pH Conductivity Turbidity DissOxygen Temperature Purge Volume													
Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)					
			1	-20	- /	700							
	200	9	10	150	2/-/	46,	09						
							8						
	Time(24hr)	Time(24hr) DepthtoWater (ft)	Time(24hr) DepthtoWater (ft) Eh (mV)	Time(24hr) DepthtoWater Eh pH (mV) (SU)	Time(24hr) DepthtoWater Eh pH Conductivity (ft) (mV) (SU) (mS/cm)	Time(24hr) DepthtoWater Eh pH Conductivity Turbidity (ft) (mV) (SU) (mS/cm) (NTU)	Time(24hr) DepthtoWater Eh pH Conductivity Turbidity DissOxygen (ft) (mV) (SU) (mS/cm) (NTU) (ppm)	Time(24hr) DepthtoWater (ft) Eh pH Conductivity Turbidity (ppm) (C)					

collected from 6728.

Logged BY / Date:

Reviewed BY / Date:

15/2/99



B 1:	9-SS-ainers Size	KJ0057-  Units Ty  g En  oz CV	REG /pe Core	a (Parcel		/COC Number: Collection Date: Collection Time: Start Depth: End Depth: Sample Team:	1-21-99 0810
P-75-GP2 057 P-75-GP2 Conta Frtn Qty S A 3 B 1	9-SS-ainers Size	KJ0057-  Units Ty  g En  oz CV	REG /pe Core	a (Parcel		Collection Time: Start Depth: End Depth:	0810   
Conta Frin Qty S A 3 B 1	9-SS- ainers Size 5	Units Ty g En	/pe Co <b>re</b>			Collection Time: Start Depth: End Depth:	0810   
Conta Frtn Qty S A 3 B 1	ainers Size \$	Units Ty g En	/pe Co <b>re</b>		# # 11 - 1	End Depth:	
Conta Frtn Qty S A 3 B 1	ainers Size \$	Units Ty g En	/pe Co <b>re</b>			End Depth:	
Frtn Qty S A 3 B 1 B 1	Size 5	Units Ty g En oz CV	Core			_	
Frtn Qty S A 3 B 1 B 1	Size 5	Units Ty g En oz CV	Core	Lancerto Carrie		Sample Team:	Messen, Allen
B - 1 :B - 1	8	oz CV				Sumpre 2 ven	7
B. 1			/M	2 - Car 10 - 1 - 1 - 1 - 1			
B. 1	8		RING OF STREET				
		oz : CV	VM .				
<b>B</b> = 1	8	oz CV	VM:				
В 1	8 .	02. CY	VM.		· [ ]		
C 1	8	oz CV	VM:				
C: 11:	4	oż CV	VM: ÷.			*	
οN	ASI	ohact					
The state of the s	B 1	B 1 8 C 1 8 C 51 4	B 1 8 02 CV C 1 8 02 CV C+51 4 02 CV	B 1 = 8 oz CWM C 1 8 oz GWM C 5 4 oż CWM 5	B 1 8 02 CWM C 1 8 02 GWM C 1 4 02 CWM	B 1 8 02 CWM C 1 8 02 CWM C 1 8 02 CWM	B 1 = 8 oz CWM C 1 8 oz GWM C 51 4 oz CWM

Logged BY / Date: _____ Reviewed BY / Date: _____



## Sample Collection Log

		4645 Fort McCl anager: Jeanie Yacoub	ellan	
			RFA / COC Number:	
Location Code:	Former Ordance Motor PPMP-75-GP29	Repair Area (Parcel	Collection Date: Collection Time:	•
	PPMP-75-GP29-DS-KJ	0058-REG	Start Depth:	3
Sampling Method:	Ontainers Containers		End Depth:	
Analytical Suite	Flt Frtn Qty Size Unit		Sample Team:	Messen Aller
CL PESTICIDES	N B 1 - 8 02	CWM		
PCBs	N B 1 8 02 N B 1 8 02	CWM		
And the second s	S_N B 1 8 oz l N C 1 8 oz			
	N.C. 1 4 oz			
	Refusal @5			
Sketch Locati	оп:			



	Project:	774645 Fort Mc		
Location Code:	PPMP-75-GP30	otor Repair Area (Parcel	RFA / COC Number:  Collection Date:  Collection Time:	1-21-99
Sample Number: Sample Name: Sampling Method:	PPMP-75-GP30-SS	-KJ0059-REG	Start Depth:	<b>Ø</b>
	N A 3 5	Units Type g EnCore	Sample Team:	Messen, Allan
METALS-S PCBs	N B 1 8 N B 1 8 N B 1 8	oz CWM		
CL HERBICIDES	S N B 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	oz CWM		
Comments: N	OT ON ASI	Shact		
Sketch Locati	on:			
Logged BY/	' Date:	I	Reviewed BY/ D	ate:



	Project:	774645 Fort Manager: Jeanie			
			RFA / CO	OC Number:	
Site:	Former Ordance M	Iotor Repair Area(I	Parcel Colle	ection Date:	1-21-99
Location Code:	PPMP-75-GP30				0905
Sample Number:	KJ0060				
Sample Name:	PPMP-75-GP30-DS	S-KJ0060-REG	i.	Start Depth:	6
ampling Method:	DP			End Depth:	8
	Container				
Analytical Suite	Flt Frtn Qty Size		San San	mple Team:	Messen, Aller
the first of the second	N.A.3 5				
CL PESTICIDES	N B 1 B	OZ EXM	<u>e proposition</u>		
METALS-S	N B % 1 1 8 2	oz cwa s			
A STATE OF THE PARTY OF THE PAR	N B 1 B				
	S N B 1 3 8				
The second second second second second	N.C. 1 (1.8)				
	NC 1 4				
Comments:	Refusar @				
Comments:	Refusar @				
Comments:	Refusar @				
Comments:	Refusar @				
Comments:	Refusar @				
Comments:	Refusar @				
Comments:	Refusar @				
Comments:	Refusar @				
Comments:	Refusar @				
	Refusar @				





CL HERBICIDES N F 1 1 L Amb. Glass OP PESTICIDES N G 1 1 L Amb. Glass

Project: 774645 Fort McClellan

Manager: Jeanie Yacoub

		RFA / COC Number: 75-03039	79-051
Site:	Former Ordance Motor Repair Area (Parcel	Collection Date: 03/03/9	79
Location Code:	PPMP-75-GP30	Collection Time: 9.5	200
Sample Number:	KJ3022	<u> </u>	<u> </u>
Sample Name:	PPMP-75-GP30-GW-KJ3022-REG	Start Depth: NA	
Sampling Method:	PPMP-75-GP30-GW-KJ3022-REG	Start Depth:  End Depth:	
Analytical Suite	Containers Flt Frtn Qty Size Units Type	Sample Team: Short	
VOLATILES_3	N A 3 40 mL VOA Vial	Sample Team: C. Short	
SEMIVOLATILE	S_N B 1 1 L Amb. Glass	<u>0. 137002</u>	
METALS-W	N C 1 1 L HDPE		
CL PESTICIDES	N D 1 1 L Amb. Glass		
PCBs	N D 1 L Amb. Glass		
The second secon		TOTAL STATE OF THE	

tial Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
0824 0835 0847 0858 0912 0927	4.36 7.10 7.40 8.30 8.55 8.73	144,1 156,3 -11,5 -17,4	6.95 6.98 7.00 7.00	2786 2716 2550 2414 2324 2279	73.1 515.0 148.1 28.3 5.0 14.4	9.51 4.95 2.20 2.49 2.95 3.00	13.85 17.22 17.86 18.00 18.19 18.10	19.5 9.0 18.0 22.5

Motols and VOCs preserved to pHLZ. MSINISD taken at this nell.

Logged BY / Date:



**Project:** 

774645 Fort McClellan

Manager: Jeanie Yacoub

								RFA / COC Number:	75-030399-05/
Site:	For	ner	Orda	ince N	Motor 1	Repair Area	(Parcel	Collection Date:	03/03/99
Location Code:	PPM	IP-7	5-GI	<b>P30</b>				Collection Time:	2930
Sample Number:	KJ3	022-	MS						0700
Sample Name:			5-GF	<b>'30-</b> G	W-KJ	3022-MS		Start Depth:	NA
Sampling Method:	PPS	P						End Depth:	NA
Analytical Suite	Flt	Frtı		tainei Size		Туре		Sample Team:	C Short
VOLATILES 3	N	A.	3	40	mL	VOA Vial		Sample 1cam.	17
SEMIVOLATILE	S_N	В	1	1	L	Amb, Glass	Plants.	-	J. ISIOW~
METALS-W	N	C	1	1	L	HDPE			
CL PESTICIDES	N	D:	1	1	L	Amb. Glass			
PCBs	N	D	1	1	· L	Amb. Glass			
<b>CL HERBICIDES</b>	N	F	1	1	L	Amb. Glass			
OP PESTICIDES	N	G	1	1	- L	Amb. Glass			

PUR Initial	GE RECO	ORD: DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
		Seo	1-	J .	302	2-/	766	109	-
 Sample:									

Logged BY / Date:



Reviewed BY / Date:

13/4/99



Project: 774645 Fort McClellan
Manager: Jeanie Yacoub

						RFA / COC Number:	13-0305990512
Site:	Former Orda	ince N	Aotor I	Repair Area	(Parcel	Collection Date:	03/62100
Location Code:	PPMP-75-GI	230				Collection Time:	0530
Sample Number:	KJ3022-MSI	)				Conection 1 time.	0930
Sample Name:	PPMP-75-GI		W-KJ3	8022-MSD		Start Depth:	NA
Sampling Method:	DPSP					End Depth:	NA
Analytical Suite	Con Flt Frtn Qty	tainer Size		Туре		Sample Team:	C.Chart
VOLATILES_3	N A 3	40	mL	VOA Vial		sample Icam.	17
SEMIVOLATILES	S_N B 1	1	L	Amb. Glass			1.15100
METALS-W	N C 1	1	L	HDPE			
CL PESTICIDES	N D 1	1	L	Amb. Glass			
PCBs	N D 1	1	L	Amb, Glass			
CL HERBICIDES	N F. 1	1	L	Amb. Glass			
OP PESTICIDES	NG 1	1	L	Amb. Glass			

PURGE RECORD:									
Initial	Time(24hr)	DepthtoWater (ft)	Eh (mV)	pH (SU)	Conductivity (mS/cm)	Turbidity (NTU)	DissOxygen (ppm)	Temperature (C)	Purge Volume (gal)
		50	00	1-	13	2	-126	F6 (	09.
							, -		
Sample:									

Logged BY / Date: Reviewed BY / Date: 5/4/55



#### Sample Collection Log

	Project:	774645 Fort McC		·	
Location Code: Sample Number:	PPMP-75-GP31 KJ0061 PPMP-75-GP31-SS	lotor Repair Area (Parcel -KJ0061-REG		Ø	
CL PESTICIDES METALS-S PCBs SEMIVORATILE CL HERBICIDES	Container: Fit Frtn Qty Size  N A 3 5  N B 1 8  N B 1 8  N B 1 8  N B 1 8  N C 1 8  N C 1 4	Units Type g EnCore oz CWM oz CWM oz CWM oz CWM	Sample Team:	Messen, Alkw	
Comments:	on:	SPART			



	Project:	774645 Fort Mc		
			RFA / COC Number:	
		otor Repair Area (Parce	Collection Date:	1-27-99
Location Code:	PPMP-75-GP31		Collection Time:	
Sample Number:				_
Sample Name:	PPMP-75-GP31-DS	-KJ0062-REG	Start Depth:	3
Sampling Method:	DP		End Depth:	3
Analytical Suite	Containers Flt Frtn Qty Size N A 3 5	Units Type	Sample Team:	Messon, Allen
	N B 1 - 8			
	N B 1 8	CWM		
VIBIALS-3	N. B. 1. 8:	CVM		
	SNB 1 8			
The state of the s	PIN PIN S			
	N.C. 1 4			
OKARZIACIDES	Ban No. See Brance House	Walley Makes		
Comments:	Refusac @3	<u> </u>		
Sketch Locati	on:			
Logged BY /	Date:	1	Reviewed BY/ D	ate:



## Sample Collection Log

	Project:	774645 Fort Mc Manager: Jeanie Yacou		
Location Code:	PPMP-75-GP32	Iotor Repair Area (Parce	RFA/COC Number:  Collection Date: Collection Time:	1-2 <del>8</del> :-99 1430
Sample Number: Sample Name: Sampling Method:	PPMP-75-GP32-SS	-KJ0063-REG	Start Depth: End Depth:	Ø,
CL PESTICIDES	N A 3 5	Units Type g EnCore oz CWM	Sample Team:	Messer, 1911en
100 April 100 Ap		oz CWM		
Comments:	NC1 4			<del></del>
Sketch Locati	on:			



# Sample Collection Log Project: 774645 Fort McClellan

Site: Former Ordance Motor Repair Area (Parcel		
Location Code: PPMP-75-GP32 Cample Number: KJ0064 Sample Name: PPMP-75-GP32-DS-KJ0064-REG Impling Method: DP  Containers Containers Colatiles 3 N A 3 5 g Encore CL PESTICIDES N B 1 8 oz CWM INTERIST N B 1 8 oz CWM CL HERBICIDES N C 1 8 oz CWM CL HERBICIDES N C 1 4 oz CWM COMMENTS: Respectively.	COC Number:	
Location Code: PPMP-75-GP32  ample Number: KJ0064  Sample Name: PPMP-75-GP32-DS-KJ0064-REG  mpling Method: DP  Containers  Fit Frtn Qty Size Units Type  OLATILES 3 N A 3 5 g Encore  L PESTICIDES N B 1 8 02 CWM  METALS-S N B 1 8 02 CWM  CBS N B 1 8 02 CWM  EMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM  OP PESTICIDES N C 1 4 02 CWM  COmments: Rough @ 3	Collection Date:	1-27-99
ample Number: KJ0064 Sample Name: PPMP-75-GP32-DS-KJ0064-REG mpling Method: DP  Containers nalytical Suite Flt Frtn Qty Size Units Type OLATILES 3 N A 3 5 g EnCore L PESTICIDES N B 1 8 oz CWM IETALS-S N B 1 8 oz CWM CBS N B 1 8 oz CWM EMIVOLATILES N B 1 8 oz CWM CL HERBICIDES N C 1 8 oz CWM CP PESTICIDES N C 1 4 oz CWM COMMENTS: ROLLS Q 3		1440
Containers  Inalytical Suite Flt Frtn Qty Size Units Type  OLATILES 3 N A 3 5 g EnCere  L PESTICIDES N B 1 8 oz CWM  IETALS N B 1 8 oz CWM  CBs N B 1 8 oz CWM  EMIVOLATILES N B 1 8 oz CWM  OP PESTICIDES N C 1 4 oz CWM  Comments: Raise Q 3		
Containers Charites Suite Fit Frin Qty Size Units Type  OLATILES 3 N A 3 5 g EnCore  L PESTICIDES N B 1 8 02 CWM  METALS S N B 1 8 02 CWM  CBs N B 1 8 02 CWM  EMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM  OP PESTICIDES N C 1 4 02 CWM  Comments: Raise Q 3	Start Depth:	<u> </u>
COLATILES 3 N A 3 5 g Encore CL PESTICIDES N B 1 8 02 CWM CETALS-S N B 1 8 02 CWM CEMIVOLATILES N B 1 8 02 CWM CL HERBICIDES N C 1 8 02 CWM CL HERBICIDES N C 1 4 02 CWM COMMENTS: Results N C 1 4 02 CWM COMMENTS: Results N C 1 4 02 CWM	End Depth:	3
CLATILES 3 N A 3 5 g EnCore  L PESTICIDES N B 1 8 02 CWM  IETALS-S N B 1 8 02 CWM  CBs N B 1 8 02 CWM  EMIVOLATILES N B 1 8 02 CWM  C 1 8 02 CWM  OP PESTICIDES N C 1 8 02 CWM  Comments: Raise Q 3		
L PESTICIDES N B 1 8 02 CWM  IETALS-S N B 1 8 02 CWM  CBs N B 1 8 02 CWM  EMIVOLATILES N B 1 8 02 CWM  L HERBICIDES N C 1 8 02 CWM  P PESTICIDES N C 1 4 02 CWM  Comments: Range @ 3	Sample Team:	Messer, Allow
TETALS-S N B 1 8 02 CWM  CBS N B 1 8 02 CWM  EMIVOLATILES N B 1 8 02 CWM  THERBICIDES N C 1 8 02 CWM  OPPESTICIDES N C 1 4 02 CWM  Comments: Range @ 3	-	
CBS N B 1 8 02 CWM EMIVOLATILES N B 1 8 02 CWM CLHERBICIDES N C 1 8 02 CWM OPPESTICIDES N C 1 4 02 CWM Comments: Range @ 3		
EMIVOLATILES N B   1 8 02 CWM  L HERBICIDES N C 1 8 02 CWM  DP PESTICIDES N C 1 4 02 CWM  Comments: Range @ 3		
Comments: Range @ 3		
Comments: Rahisa @ 3		
Comments: Rolusa @ 3		
Sketch Location:		
Logged BY / Date: Revie	wed BY/ D	ata:



## Sample Collection Log

	Project: 774645 Fort McClo Manager: Jeanie Yacoub	ellan	
	R	FA / COC Number:	
Location Code:	Former Ordance Motor Repair Area (Parcel PPMP-75-GP33		1-27-99
Sample Number: Sample Name: Sampling Method:	PPMP-75-GP33-SS-KJ0065-REG	Start Depth: End Depth:	
Analytical Suite	Containers Flt Frtn Qty Size Units Type		Messer, Allen
VOLATILES 3	N A 3 5 g EnCore	Sample Team: _	/'Ilsser, /}//e~
METALS-S	N B 1 8 oz CWM		
The second contract of the second	N B 1 8 oz CWM  S_N B 1 8 oz CWM  N C I 8 oz CWM		
OP PESTICIDES	N C 1 4 oz CWM		
Comments:	NOT ON ASPMAT		
Sketch Locati	ion:		



	Project:	-	Fort McCle Jeanie Yacoub	ellan	
Location Code: Sample Number:			Area (Parcel	PFA / COC Number: Collection Date: Collection Time:	1-27-99
Sample Name: Sampling Method:	PPMP-75-GP33-DS	S-KJ0066-RE	C <b>G</b>	Start Depth: End Depth:	2
Analytical Suite	Container Flt Frtn Qty Size N A 3 5	Units Type		Sample Team:	Masser, Allen
CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBICIDES OP PESTICIDES	N B 1 8 N B 1 8 N B 1 8 S N B 1 8 N C 1 8 N C 1 4	0z CWM 0z CWM 0z CWM 0z CWM 0z CWM	According to the second		

Logged BY / Date:	Reviewed BY / Date:	
Doggett Di / Ditt.		



## Sample Collection Log

	Project:	774645 F Manager: Je	ort McCle	llan		
Location Code: Sample Number:	Former Ordance M PPMP-75-GP34 KJ0067 PPMP-75-GP34-SS			CA/COC Number: Collection Date: Collection Time:	1-27-99 1300	
-		-1200007-1423		Siari Depin:	Ø	
Sampling Method:				End Depth:		
Analytical Suite	Container: Flt Frtn Qty Size N. A. 3 5	Units Type	n de la companya de	Sample Team:	Messee	Allen
	N B 1 - 8		ng a sa s	-		
	NB 1 B		<del>Zera</del> na e			
PCRe	N B: 1 3 8 %	oz CWM	e Suede Projection			
1	S_N B 1 8	the desired services and the service of the service				
	N'C 1 8					
	N.C. 1 4					
Comments:	DOT DN AS	sphact				
Sketch Locati	on:					



	Project:	774645 Fort Mc Manager: Jeanie Yacou		
	PPMP-75-GP34	otor Repair Area (Parce	Conection Date.	1-27-99 1320
	PPMP-75-GP34-DS	-KJ0068-REG	Start Depth: End Depth:	3
VOLATILES 3 CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBICIDES OP PESTICIDES	Containers Fit FrtnQty Size  N A 3 5 1  N B 1 8  N B 1 8  N B 1 8  N B 1 8  N C 1 8  N C 1 4	Units Type  g EnCore  oz CWM  oz CWM  oz CWM  oz CWM  oz CWM  oz CWM	Sample Team:	Messer, Allen
Sketch Locati	on:			
Logged BY /	Date:		Reviewed BY/ D	ate:



# Sample Collection Log

	Project:	774645 Fort Mc Manager: Jeanie Yacou		
Location Code: Sample Number:	PPMP-75-GP35 KJ0069	otor Repair Area (Parce	RFA / COC Number:  Collection Date: Collection Time:	1-27-99
Sample Name:	PPMP-75-GP35-SS	-KJ0069-REG	Start Depth:	Ø
Sampling Method:	HA		End Depth:	1
Analytical Suite	Containers Fit Frtn Qty Size  N. A. 3 5	Units Type	Sample Team:	Messer, Allew
	NB I w 8		2018	
	N B 1 8		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
	N B 1 8*			
	S_N B 1 8			
	N C 1 8		4 ( C   1 )	
The company of the second seco	N C 1 4			
Comments: N	07 ON F	rephact		
Sketch Locati	ion:			



	1645 Fort McC nager: Jeanie Yacoub	lellan	
Site: Former Ordance Motor I Location Code: PPMP-75-GP35		RFA / COC Number:  Collection Date:  Collection Time:	1-27-99
Sample Number: KJ0070 Sample Name: PPMP-75-GP35-SS-KJ00 ampling Method: HA	770-FD	Start Depth:	4
Containers  Analytical Suite Flt Frtn Qty Size Units  VOLATILES_3 N A 3 5 B  CL PESTIGIDES N B 1 8 02	EnCore	Sample Team:	Messer, Allen
METALS-S         N         B         1         8         0z           PCBs         N         B         1         8         - oz           SEMIVOLATILES_N         B         1         8         - oz	CWM		
CL HERBICIDES N C 1 8 02 OP PESTICIDES N C 1 4 02	CWM: T.		
Comments: NOT ON repha	) CT		



	Project:		Fort McCle Jeanie Yacoub	ellan	
Location Code: Sample Number:	PPMP-75-GP35-SS		Area (Parcel	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1-27-99
Analytical Suite VOLATILES_3 CL PESTICIDES METALS-S PCBS SEMIVOLATILE CL HERBICIDES OP PESTICIDES	Container Fit Frtn Qty Size  N: A: 3: 5:  N: B: 1: 8:  N: B: 1: 8:  N: B: 1: 8:  N: B: 1: 8:  N: C: 1: 8:  N: C: 1: 4:	Units Type g Ricor oz CWM			Messen, Allen
Sketch Locati	ion:	Sphalt		•	

Logged BY / Date: _____ Reviewed BY / Date: _____



	Project:	774645 Fort Mo		
	_ 1 0 J 0 0 0 0	Manager: Jeanie Yaco		
			RFA / COC Number:	
		Motor Repair Area (Parc	Collection Date:	1-27-99
	PPMP-75-GP35			1115
Sample Number:	KJ0072			
Sample Name:	PPMP-75-GP35-D	S-KJ0072-REG	Start Depth:	3
ampling Method.	· DP		End Depth:	3
	Containe			<b>A</b>
Analytical Suite			Sample Team:	Messer Allow
	N A 3 5			
CL PESTICIDES	N B 1 8	OZ CWM		
	N B. 1 8.			
	N B 1 3 8			
SEMIYOLATIL	es n b 1 58	oz CWM		
CL HERBICIDE	S N C 1 8	oz CWM.		
OP PESTICIDES	N C 1 4	OZ CWM		
			ing dags, washing	
Comments: \( \int \)	Refusac @3		objection, waterment.	
Comments: (			angelege, warmen.	
Comments: (	Refusac @3		ing delay, warmen.	
	Refusac @3		Angelege, warmen.	
	Refusac @3		Angeleigh, warmon.	
	Refusac @3		Angeleigh, warmen.	
	Refusac @3			
	Refusac @3		Angeleigh, warmen.	
	Refusac @3		Angeleigh, warmon.	
	Refusac @3			



	Project:	774645 Fo		lan		
~	Former Ordance M PPMP-75-GP36	otor Repair Area		A / COC Number: Collection Date: Collection Time:	1-27-9	9
-	PPMP-75-GP36-SS	-KJ0073-REG		Start Depth:		
Sampling Method:	Containers Flt Frtn Qty Size					
VOLATILES 3 CL PESTICIDES METALS-S PCBs SEMIVOLATILE CL HERBICIDES OP PESTICIDES	N A 3 5  N B 1 8  N B 1 8  N B 1 8  N B 1 8  N C 1 8  N C 1 4	g EnCore  oz CWM  oz CWM		Sample Team:		] i     len
Sketch Locati						
Logged BY /	Date:		Kevie	ewed BY/De	ate:	



	DEL / COCK I
	RFA / COC Number:
Site: Former Ordance Motor Repair Area (Parc	Collection Date: 1-27-99
Location Code: PPMP-75-GP36	Collection Time: 045
Sample Number: KJ0074	
Sample Name: PPMP-75-GP36-DS-KJ0074-REG	Start Depth:
ampling Method: DP	End Depth: 3
Containers	ن د
Analytical Suite Flt Frtn Qty Size Units Type	Sample Team: Messer, Alle
VOLATILES 3 N A 3 5 g EnCore.	
CL PESTICIDES N.B. 1 8 02 CWM METALS N.B. 1 8 5 02 CWM	
PCBs N B 1 8 62 CWM	
SEMIVOLATILES_N B   8   02 CWM   CLHERBICIDES N C   8   02 CWM   C   1   1   1   1   1   1   1   1   1	
OPPESTICIDES N C 1 4 DZ CWM	
Comments. Ketubac &	
Comments: Refusal &3	
Sketch Location:	



	Manager. Commo 1 acc		
		RFA / COC Number:	
	Former Ordance Motor Repair Area (Parc	Conection Date.	1-27-99
	PPMP-75-GP37	Collection Time:	(000)
Sample Number:		a . D d	^
-	PPMP-75-GP37-SS-KJ0075-REG	Start Depth:	Ø
ampling Method:		Епа Деріп;	
Analytical Suite	Containers Flt Frtn Qty Size Units Type	G 1 T	M
The second of th	N. A. 3 5 g EnCore	Sample Leam:	Messen, Allen
A STATE OF THE STA	N.B. 1. 8 oz CWM		
MRTALS:5	N B 1 8 oz CWM		
PCBs	N B 1 8 02 CWM		
	SIN B 1 8 oz CWM		
CL HERBICIDES	N C I 8 oz CWM		
The court of the c	N.C. 1. A . oz .CWM		
Sketch Locati	on:		
Logged BY /	' Date:	Reviewed BY/ D	ate:



# Sample Collection Log

	Project:	774645 Fort McC Manager: Jeanie Yacoub	lellan		
			RFA / COC Number:		
Location Code:	PPMP-75-GP37	Iotor Repair Area (Parcel	Collection Date: Collection Time:		
Sample Number:	PPMP-75-GP37-SS	S-KJ0076-FD	Start Depth:	ъ	
	ampling Method: HA			1	
Analytical Suite	Container Flt Frtn Qty Size		Sample Team:	Messes	Allen
VOLATILES_3	N A 3 5			,	
	NB L 8		· · · · · · · · · · · · · · · · · · ·		
	N B 1 4 8				
PCBs Victorial					
	ES_N B 1 8				
And the second s	S N C 1 8'				
OP PESTICIDES	NC1 A	oz CWM			
Comments:	VOT ON A	sphact			
Sketch Locat	ion:				



# Sample Collection Log

	Project:		Fort McCle Jeanie Yacoub	ellan	
Cita	Former Ordance M	lotor Repair		FA/COC Number:	
~	PPMP-75-GP37		····· (	Collection Date:	
Sample Number:				Collection Time:	1010
	PPMP-75-GP37-DS	S-KJ0077-RE	G	Start Denth:	1
Sampling Method:				End Depth:	3
Samping 1.20110211	Container			+ sp	<u> </u>
Analytical Suite	Flt Frtn Qty Size			Sample Team:	Messen Allen
	N A 3 5	g EnCore	rija da karana	Sample Leam.	7.100500 /1100
CL PESTICIDES	N B 1 8	oz CWM	All Marie De Marie San	-	
METALS-S	N B 1 8	oz CWM			
PCBs	N B 11 1 8 1	oz CWM	erandine er til en en er Et		
SEMIVOLATILE	S_N B 122 8-	oz CWM			
CL HERBICIDES	IN N C III I B	oz CWM			
	N G 1 4		Marie Marie		
Comments: R	afusac@3				
Sketch Location	on:				



Manager. Ceanie rucous		
i.	RFA / COC Number:	
Site: Former Ordance Motor Repair Area (Parcel	Collection Date:	1-27-99
Location Code: PPMP-75-GP38	Collection Time:	0900
Sample Number: KJ0078		
Sample Name: PPMP-75-GP38-SS-KJ0078-REG	Start Depth:	Ø
ampling Method: HA	End Depth:	
Containers Analytical Suite Flt Frtn Qty Size Units Type	G 1 77	Messer, Aller
VOLATILES 3 N A 3 5 g EnCore	Sample Team:	1.1635er, 1711er
CL PESTICIDES N. B. L. 8 oz CWM		
METALS:S         N B 1 8 02 CWM           PCBs         N B 1 8 02 CWM		
SEMIVOLATILES N B 1 8 02 CWM		
CLHERBICIDES N.C. L. 8 62 CWM		
OPPESTICIDES N C 1 4 02 CWM		
Sketch Location:		
Logged BY / Date: Ro	eviewed BY/ D	ate:



Sample Name: PPMP-75-GP38-DS-KJ0079-REG  Impling Method: DP  Containers  Analytical Suite Flt Frtn Qty Size Units Type  VOLATILES 3 N A 3 5 g EnCore  CL PESTICIDES N B 1 8 02 CWM  METALS N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM	Collection Time: Start Depth: End Depth:	1-27-99
Location Code: PPMP-75-GP38  Sample Number: KJ0079  Sample Name: PPMP-75-GP38-DS-KJ0079-REG  Impling Method: DP  Containers  Analytical Suite Flt Frtn Qty Size Units Type  VOLATILES 3 N A 3 5 g EnCore  CL PESTICIDES N B 1 8 02 CWM  METALS-S N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM	Collection Time: Start Depth: End Depth:	0915 ⁻ 1 4
Sample Number: KJ0079  Sample Name: PPMP-75-GP38-DS-KJ0079-REG  Impling Method: DP  Containers  Analytical Suite Flt Frtn Qty Size Units Type  VOLATILES 3 N A 3 5 g EnCore  CL PESTICIDES N B 1 8 02 CWM  METALS N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM	Collection Time: Start Depth: End Depth:	0915 ⁻ 1 4
Containers Analytical Suite Flt Frtn Qty Size Units Type  VOLATILES 3 N A 3 5 g EnCore  CL PESTICIDES N B 1 8 02 CWM  METALS-S N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM	Start Depth: End Depth:	<u> </u>
Containers Analytical Suite Flt Frtn Qty Size Units Type  VOLATILES 3 N A 3 5 g EnCore  CL PESTICIDES N B 1 8 02 CWM  METALS-S N B 1 8 02 CWM  PCBS N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM	End Depth:	Ÿ
Containers Analytical Suite Flt Frtn Qty Size Units Type  VOLATILES 3 N A 3 5 g EnCore  CL PESTICIDES N B 1 8 02 CWM  METALS-S N B 1 8 02 CWM  PCBS N B I 8 02 CWM  SEMIVOLATILES N B 1 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM	_	
Analytical Suite Flt Frtn Qty Size Units Type  VOLATILES 3 N A 3 5 g EnCore  CL PESTICIDES N B 1 8 02 CWM  METALS-S N B 1 8 02 CWM  PCBs N B I 8 02 CWM  SEMIVOLATILES N B I 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM	Sample Team:	Messer, Allew
VOLATILES_3         N         A         3         5         g         EnCoye           CL PESTICIDES         N         B         1         8         0z         CWM           METALS-S         N         B         1         8         0z         CWM           PCBs         N         B         I         8         0z         CWM           SEMIVOLATILES_N         B         I         8         0z         CWM           CL HERBICIDES         N         C         I         8         0z         CWM	Sample Team:	1'Icsser, Med
CL PESTICIDES N B 1 8 02 CWM?  METALS-S N B 1 8 02 CWM  PCBs N B I 8 02 CWM  SEMIVOLATILES N B I 8 02 CWM  CL HERBICIDES N C 1 8 02 CWM		***************************************
METALS-S         N         B         1         8         02         CWM           PCBs         N         B         I         8         62         CWM           SEMIVOLATILES N         B         I         8         02         CWM           CL HERBICIDES         N         C         I         8         62         CWM		
PCBs N B I 8 52 CWM SEMIVOLATILES N B I 8 52 CWM CL HERBICIDES N C I 8 62 CWM		
SEMIVOLATILES_N B 1 8 - 62 CWM CL HERBICIDES N C 1 8 62 CWM		
CLHERBICIDES N C 1 8 62 CWM		
OF BARCHER IN C . T. VE CHAC		
Sketch Location:		



## Sample Collection Log

	Fort McClellan : Jeanie Yacoub
Site: Former Ordance Motor Repair Location Code: PPMP-75-GP39 Sample Number: KJ0080	Collection Time: 0750
Sample Name: PPMP-75-GP39-DS-KJ0080-R	EG Start Depth: 3
ampling Method: <b>DP</b>	Start Depth: 3  End Depth: 6
Containers  Analytical Suite Flt Frtn Qty Size Units Typ  VOLATILES 3 N A 3 5 g EnCo	ofe and the second seco
CL PESTICIDES N B 1 8 02 CWA	
METALS-S N B 1 8 62 CWA	
PCBs N B 1 8 +02 + CWA	
SEMIVOLATILES_N B 1 8 bz CWA	
CLHERBICIDES N.C. 1 8 62 CWN OPPESTICIDES N.C. 1 4 62 CWN	<del></del>
Comments: Relusac @ 6	
Sketch Location:	



Project:	774645 Fort McCle Manager: Jeanie Yacoub	ellan	
Site: Former Ordance Me Location Code: PPMP-75-GP39		FA / COC Number: Collection Date: Collection Time:	
Sample Number: KJ0081 Sample Name: PPMP-75-GP39-DS- ampling Method: DP	KJ0081-FD	Start Depth: End Depth:	<u>3</u>
Containers Analytical Suite Flt Frtn Qty Size		Sample Team:	Messer, Aller
CL PESTICIDES N B 1 8 METALS-S N B 1 8	oz CWM	基金 · · · · · · · · · · · · · · · · · · ·	
PCBs N B 1 8 SEMIVOLATILES_N B 1 8	62 CWM		
CL HERBICIDES N C 1 8  OP PESTICIDES N C 1 4	and the second control of the second control		
Comments: Refusac & 6	>		
Sketch Location:			
Sketch Location:			



	ı a oj ooti	Manager: Jeanie Yacou	b	
			RFA / COC Number:	
Site:	Former Ordance Mo	tor Repair Area (Parce	Collection Date:	1-26-99
Location Code:	PPMP-75-GP40		Collection Time:	1-26-99 0725
Sample Number:	KJ0082			
Sample Name:	PPMP-75-GP40-SS-1	KJ0082-REG	Start Depth:	Ø
ampling Method:	НА		End Depth:	Ø _/
	Containers			
Analytical Suite	Flt Frtn Qty Size U		Sample Team:	Messer, Allen
the state of the s	N A 3 5		<u>1.55) </u>	
	N B 1 8 6		**********	
	N B 1 8			
	N B 15 8			
	S.N.B. 1	The second secon		
the same of the sa	N C T 8			
OP PESTICIDES	N C I Land 4	oz CWM : 14, 16		
Sketch Locati	on:			
Logged BY /	/ D =4 = :		Reviewed BY/ D	



**Project:** 

#### Sample Collection Log

774645 Fort McClellan

Manager: Jeanie Yacoub

	9		
	Farmer Ordones Motor Popoir Area (Parcel		75-04129 9- PSK
2,,,,,	Former Ordance Motor Repair Area (Parcel	Collection Date:	4/12/95
Location Code:	PPMP-75-GP40	Collection Time:	6925
Sample Number:			
Sample Name:	PPMP-75-GP40-SS-KJ0082R-REG	Start Depth:	
Sampling Method:	НА	End Depth:	
Analytical Suite	Containers Flt Frtn Qty Size Units Type	Sample Team:	J. 14esser
OP PESTICIDES	N C 1 4 oz CWM	ding Capacia Dalik miseri Perikanoni	
	en e		
Comments:			
<u> </u>			-1641

Logged BY / Date:

**Sketch Location:** 

Reviewed BY / Date:

4/13/99



	Project:	774645 Fort McCl Manager: Jeanie Yacoub	ellan	
Location Code: Sample Number:	PPMP-75-GP40 KJ0083	Iotor Repair Area (Parcel	Collection Time:	1-26-99 0735
Sample Name: Sampling Method	PPMP-75-GP40-DS DP	S-KJ0083-REG	Start Depth: End Depth:	<u>5</u>
CL PESTICIDES METALS-S PCBS SEMIVOLATIL CL HERBICIDE OP PESTICIDES	Container Fit Frtn Qty Size  N A 3 5  N B 1 8  N B 1 8  N B 1 8  N B 1 8  N B 1 8  N B 1 8  N C 1 4  Cefusq © 9	Units Type  g EnCore  oz CWM  oz CWM  oz CWM  oz CWM  oz CWM  oz CWM	Sample Team:	Messer, Aller
Sketch Locat	ion:			